

Chronological Supplement to the Carcinogenic Potency Database: Standardized Results of Animal Bioassays Published through December 1982

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This paper is a chronological supplement to our earlier publication, "A Carcinogenic Potency Database of the Standardized Results of Animal Bioassays." We report here results of carcinogenesis bioassays published in Technical Reports of the National Cancer Institute/National Toxicology Program between July 1980 and December 1982, and the general literature between July 1981 and December 1982. This supplement includes results of 280 long-term, chronic experiments of 114 test compounds, and reports the same information about each experiment in the same plot format as the earlier paper: e.g., the species and strain of test animal, the route and duration of compound administration, dose level and other aspects of experimental protocol, histopathology and tumor incidence, TD₅₀ and its statistical significance, dose response, author's opinion about carcinogenicity, and literature reference. While a number of appendices are provided to facilitate use of this supplement, we have not duplicated here the material published earlier. Instead, we refer the reader to the earlier publications (Peto et al. and Gold et al.) for a thorough description of the numerical index of carcinogenic potency (TD₅₀), a guide to the plot of the database, and a discussion of the sources of data, the rationale for the inclusion of particular experiments and particular target sites, and the conventions adopted in summarizing the literature. For 44 of the 114 chemicals reported in this second plot, results of earlier experiments are also given in the first plot; since only 1981-1982 results are reported here, the first plot is required for these repeated compounds. In this paper we also give corrections for errors that appeared in the earlier publication.

Background

The Carcinogenic Potency Database of long-term, chronic carcinogenesis bioassays was first presented in two papers in 1984, Peto et al. (1) and Gold et al. (2). Peto et al. (1) described our numerical index of carcinogenic potency, the TD₅₀, and the statistical procedures adopted for estimating it from experimental data. Briefly, TD₅₀ may be defined as follows: for a given target site(s), if there are no tumors in control animals, then TD₅₀ is that chronic dose rate in milligrams per kilogram body weight/day which would induce tumors in half the test animals at the end of a standard lifespan

for the species. Since the tumor(s) of interest often does occur in control animals, TD₅₀ is more precisely defined as that chronic dose rate which will halve the probability of remaining tumor-free throughout the standard lifespan of the species.

Gold et al. (2) presented a plot of the Carcinogenic Potency Database with an accompanying guide describing the contents, field by field, as well as a discussion of the sources of data, the criteria for the inclusion of particular experiments and particular target sites, and the conventions adopted in summarizing the literature. We have developed the Carcinogenic Potency Database in an effort to improve the use of animal bioassay data in both the study of chemical carcinogenesis and the estimation of the potential health risks of chemicals to humans. The database quantifies and standardizes a very diverse body of literature, organizes it systematically, and applies an index of carcinogenic potency, the TD₅₀, to the results of experiments on hundreds of test

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compounds. The range of TD₅₀ values for carcinogens in the database is more than 10 million-fold (2).

The plot of the database provides a variety of information about each experiment, including: the species, strain, and sex of test animal; features of the experimental protocol such as route of administration, duration of dosing, dose level(s) in mg/kg body weight/day, and duration of experiment; histopathology and tumor incidence; carcinogenic potency and its statistical significance; shape of the dose response curve; author's opinion as to carcinogenicity; and literature reference. A word of caution is necessary about the limitations of the database. We have included only long-term tests of individual compounds which fit a set of criteria compatible with calculating potency; many animal cancer tests are excluded. Moreover, we have not attempted to evaluate whether or not a compound is a carcinogen; rather, we report the published opinions of the investigators whose data we present, as well as the statistical significance of the TD₅₀ calculated from their results. Further discussion of the criteria for the database and the limitations can be found in Gold et al.(2).

Supplement to the Carcinogenic Potency Database

In this paper we present a chronological supplement to the plot, which updates the results for the literature published through December 1982. Rather than repeat the material published earlier, we refer the reader to the complete discussion and the plot in the earlier publication (2). The format of this new plot is identical to that of the first plot. It is our intention that the two plots be used together and that readers who are not familiar with the database will read the earlier papers first.

The plot of the database below includes results of 280 long-term, chronic experiments with 114 chemicals. It presents results for 32 compounds from Technical Reports of the National Cancer Institute/National Toxicology Program (NCI/NTP) published between July 1980 and December 1982, as well as results for 82 compounds published in the general literature between July 1981 and December 1982. The database as presented in the previous publication (2) covered the literature and the NCI/NTP Technical Reports published prior to these dates and included 2944 experiments of 770 test compounds. Results for several experiments that were published during the time frame of this supplementary plot were included in the first plot because of our ongoing analyses. We have not repeated those results here.

Experiments in rats, mice, hamsters, and rhesus monkeys are reported here for 114 compounds representing a variety of chemical classes (e.g., aromatic amines, nitroso compounds, hydrazines) with a variety of uses. Some are naturally occurring substances which are constituents of foods (e.g., caffeine, quercetin dihydrate, allyl isothiocyanate); food additives (e.g., bu-

tylated hydroxytoluene, cinnamyl anthranilate, gum arabic); industrial compounds (e.g., vinyl chloride, ethylene oxide, 1,2-propylene oxide); and drugs (e.g., phenacetin, phenobarbital, norlestrin). Of the 114 chemicals, 44 were also included in the first plot, and we have flagged these in the plot below with a triple asterisk (****) after the chemical name. For some of these substances only one experiment is reported here, but large numbers of experiments were previously reported (2), e.g., 2-acetylaminofluorene and isoniazid. We have not duplicated the earlier results here, and thus, for complete results on these chemicals, both publications are necessary.

As in the first database, the TD₅₀ values for the NCI/NTP bioassays have been estimated using full lifetable information. For the TD₅₀ values from the general literature the estimates use the final proportions of animals with tumors, since only this summary information is consistently published (3). The TD₅₀ values for the compounds in this supplementary plot fall within the range of values reported earlier [Figure 1 in (2)]. In a few cases no TD₅₀ could be calculated because all dosed animals had the tumor of interest, and only summary incidence data were available (4).

The appendices provide the same types of information as given in the earlier publication and are given the same appendix numbers. Appendix 1 lists alphabetically the compounds included in this plot and their common synonyms; Appendix 2 provides the same information ordered by Chemical Abstracts Service (CAS) Registry number. The next several appendices provide codes and definitions required for using the plot: strains of test animal (Appendix 3); routes of administration (Appendix 4); site (Appendix 5); histopathology (Appendix 6); notecodes (Appendix 7); dose-response curve symbols (Appendix 8); reference codes (Appendix 9); NCI/NTP bioassays evaluated as inadequate (Appendix 10); and species (Appendix 11). Appendices 12 and 13 give full bibliographic information for all experiments reported in this plot: the bibliography for the general literature (Appendix 12); and a list of the NCI/NTP Technical Reports (Appendix 13).

We are continuing to update the Carcinogenic Potency Database with papers published after 1982, and are also attempting to add earlier papers which we overlooked in our literature search. Therefore, we would appreciate information about any tests which the reader notices are missing.

Analyses of the Database

Our group has been using the results of the database published in Gold et al. (2) for several analyses, some still in progress. The good correlation of carcinogenic potency found between rats and mice and some tautologous aspects of this comparison have been examined using the chemicals tested by the NCI/NTP Bioassay Program (4). Two methods for estimating carcinogenic potency (TD₅₀) from animal bioassays have been compared, one based on lifetable data and one based on

summary incidence data (5). We have described the potencies of compounds which induce tumors at particular target sites in rats and mice and have examined other indicators of a chemical's hazard including: whether tumors were induced at more than one site in a single sex-species group of test animal, whether tumors may have caused the death of the animal or were found at sacrifice, and whether metastases of induced tumors occurred (6). We have identified "near-replicate" carcinogenesis bioassays by selecting from the entire database those cases in which a single compound was tested more than once in a particular species, strain, and sex of rodent by the same route of administration, and have examined the extent of reproducibility of the results for these tests (7).

Other work in progress using the results of the Carcinogenic Potency Database includes a description of the extent to which compounds tested for carcinogenicity are positive—using various data sources, routes of administration, and frequency of testing; the predictive value of target sites in rats and mice is also examined. Various methods are being investigated for summarizing the potency of a single compound when several experiments have been conducted and a number of different TD₅₀ values have been estimated for this same chemical. We are also exploring methods for comparing current human exposure levels to a substance, with the tumorigenic dose rate (TD₅₀) estimated from the results of carcinogenesis bioassays (8).

Errata in the Earlier Publication

Since the earlier publication (2), a few errors have come to our attention. In three cases the database reports results for a single experiment as two different experiments because slightly different information had been published in two separate papers. The following corrections should be made:

For ethylene thiourea, lines 1270 and 1271 are one experiment in female Charles River CD rats, and lines 1272 and 1273 are one experiment in males.

For *N*-nitrosodiethylamine, lines 2027 and 2030 are one experiment in female Fischer F344 rats.

For nitrosopyrrolidine, lines 2087 and 2088 are one experiment in female MRC rats, and lines 2088 and 2089 are one experiment in males.

In one other case, carrageenan (acid-degraded), two separate experiments are reported in Sprague-Dawley rats—one in which the compound was administered by gavage and one in the diet. However, the plot incorrectly assigned only one experiment number, line 482, to the two of them.

In the text, page 17, column 2, line 35, the number 5.55 mg/kg body weight/day should be 6.93 mg/kg body weight/day.

We would appreciate hearing about any additional errors which are discovered as the database is used.

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Plot of the Carcinogenic Potency Database

Spe	Strain	Site	Xpo+Xpt			TD50	2Tailpvl
	Sex	Route	Hist	Notes		DR	AuOp
ACETALDEHYDE METHYLFORMYLHYDRAZONE							
1	M f	swa	gav lun mix	12m25 es1ug.....10.....100.....1mg.....10.....100.....1g.....10	.	.
a	M f	swa	gav lun ade	12m25 es		5.66mg	P<.0005+
b	M f	swa	gav lun adc	12m25 es		7.37mg	P<.0005
c	M f	swa	gav for mix	12m25 es		19.6mg	P<.002
d	M f	swa	gav for sqp	12m25 es		28.0mg	P<.002 +
e	M f	swa	gav cli mix	12m25 es		32.4mg	P<.003
f	M f	swa	gav cli sqc	12m25 es		38.2mg	P<.005 +
g	M f	swa	gav liv hpt	12m25 es		46.4mg	P<.01
2	M m	swa	gav pre mix	52w79 es1ug.....10.....100.....1mg.....10.....100.....1g.....10	.	.
a	M m	swa	gav pre sqc	52w79 es		1.61mg	P<.0005+
b	M m	swa	gav pre fbs	52w79 es		2.17mg	P<.0005
c	M m	swa	gav liv hpt	52w79 es		21.3mg	P<.003
d	M m	swa	gav lun ade	52w79 es		11.0mg	P<.03 -
e	M m	swa	gav lun mix	52w79 es		13.7mg	P<.03
						14.4mg	P<.07 +
ACETOXIME							
3	R f	mrw	wat liv mix	18m30 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.	.
a	R f	mrw	wat liv hpa	18m30 e		127.mg	P<.03 -
b	R f	mrw	wat liv hem	18m30 e		127.mg	P<.03 -
c	R f	mrw	wat tba mix	18m30 e		408.mg	P<.2 -
4	R m	mrw	wat liv mix	18m26 e1ug.....10.....100.....1mg.....10.....100.....1g.....10	.	.
a	R m	mrw	wat liv hpa	18m26 e		91.5mg	P<.7
b	R m	mrw	wat liv hem	18m26 e		12.1mg	P<.0005-
c	R m	mrw	wat tba mix	18m26 e		12.1mg	P<.0005+
						136.mg	P<.05
						12.8mg	P<.003
2-ACETYLAMINOFLUORENE***							
5	M m	cen	eat liv mix	52w52 kr	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	>	.
						5.61mg	P<.3
AGAR							
6	M f	b6c	eat TBA MXB	24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	:	.
a	M f	b6c	eat liv MXB	24m24		> no dre	P=1. -
b	M f	b6c	eat lun MXB	24m24		no dre	P=1.
7	M m	b6c	eat liv hpa	24m24		no dre	P=1.
a	M m	b6c	eat TBA MXB	24m24		#18.8gm * P<.002 -	
b	M m	b6c	eat liv MXB	24m24		54.9gm * P<.8	
c	M m	b6c	eat lun MXB	24m24		33.1gm * P<.4	
8	R f	f34	eat adr coa	24m24		102.gm * P<.8	
a	R f	f34	eat TBA MXB	24m24		#25.8gm * P<.03 -	
b	R f	f34	eat liv MXB	24m24		no dre	P=1.
9	R m	f34	eat TBA MXB	24m24		no dre	P=1.
a	R m	f34	eat liv MXB	24m24		:> 39.3gm * P<1. -	
						25.9gm * P<.3	
ALLYL ISOTHIOCYANATE							
10	M f	b6c	gav TBA MXB	24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	:	.
a	M f	b6c	gav liv MXB	24m24		no dre	P=1. -
b	M f	b6c	gav lun MXB	24m24		no dre	P=1.
11	M m	b6c	gav lun a/c	24m24		632.mg * P<.9	
a	M m	b6c	gav TBA MXB	24m24		#118.mg * P<.04 -	
b	M m	b6c	gav liv MXB	24m24		no dre	P=1.
c	M m	b6c	gav lun MXB	24m24		no dre	P=1.
12	R f	f34	gav sub fbs	24m24		106.mg * P<.4	
a	R f	f34	gav TBA MXB	24m24		207.mg * P<.04 a	
b	R f	f34	gav liv MXB	24m24		157.mg * P<.9	
13	R m	f34	gav --- MXA	24m24 e		568.mg * P<.3	
a	R m	f34	gav --- ule	24m24 e		54.3mg * P<.03	
b	R m	f34	gav ubl tpp	24m24 e		57.2mg * P<.03	
c	R m	f34	gav TBA MXB	24m24 e		96.0mg * P<.02 c	
d	R m	f34	gav liv MXB	24m24 e		38.0mg * P<.5	
						174.mg * P<.2	
2-AMINO-4-(5-NITRO-2-FURYL)THIAZOLE							
14	R f	pis	eat for mix	52w681ug.....10.....100.....1mg.....10.....100.....1g.....10	.	.
a	R f	pis	eat for sqp	52w68		5.85mg	P<.0005+
b	R f	pis	eat ubl mix	52w68		8.94mg	P<.0005
						30.3mg	P<.003 +
11-AMINOUNDECANOIC ACID							
15	M f	b6c	eat TBA MXB	24m25 es	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	:	.
a	M f	b6c	eat liv MXB	24m25 es		> 15.6gm * P<.8	
b	M f	b6c	eat lun MXB	24m25 es		37.9gm * P<.8	
16	M m	b6c	eat --- mly	24m25 es		18.8gm * P<.4	
a	M m	b6c	eat TBA MXB	24m25 es		#4.97gm * P<.05 -	
b	M m	b6c	eat liv MXB	24m25 es		6.50gm * P<.6	
c	M m	b6c	eat lun MXB	24m25 es		6.25gm * P<.4	
17	R f	f34	eat TBA MXB	24m25		no dre	P=1.
a	R f	f34	eat liv MXB	24m25		1.25gm \ P<.7 -	
18	R m	f34	eat MXB MXB	24m25 es		44.6gm * P<.9	
						833.mg * P<.0005	

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
ACETALDEHYDE	METHYLFORMYLHYDRAZONE	16568-02-8							
1	1267	3.21mg	14.0mg	13/50	6.78mg	35/50		Toth; jnci, 67, 881-887; 1981	
a	1267	4.01mg	22.5mg	12/50	6.78mg	31/50			
b	1267	9.49mg	93.0mg	2/50	6.78mg	13/50			
c	1267	12.7mg	101.0mg	0/44	6.78mg	8/48			
d	1267	14.0mg	150.0mg	0/44	6.78mg	7/48			
e	1267	15.6mg	292.0mg	0/44	6.78mg	6/48			
f	1267	17.6mg	3.78gm	0/44	6.78mg	5/48			
g	1267	8.45mg	n.s.s.	0/32	6.78mg	3/18			
2	1267	1.01mg	2.62mg	0/37	9.40mg	45/50			
a	1267	1.40mg	3.49mg	0/37	9.40mg	41/50			
b	1267	9.65mg	98.0mg	0/37	9.40mg	8/50			
c	1267	2.68mg	n.s.s.	0/14	9.40mg	2/7			
d	1267	5.79mg	n.s.s.	8/47	9.40mg	18/49			
e	1267	5.57mg	n.s.s.	11/47	9.40mg	20/49			
ACETOXIME	127-06-0								
3	1480	38.2mg	n.s.s.	0/20	24.6mg	3/16		Mirvish; jnci, 69, 961-962; 1982	
a	1480	38.2mg	n.s.s.	0/20	24.6mg	3/16			
b	1480	66.3mg	n.s.s.	0/20	24.6mg	1/16			
c	1480	11.3mg	n.s.s.	15/20	24.6mg	13/16			
4	1480	5.59mg	30.1mg	0/23	25.4mg	12/15			
a	1480	5.59mg	30.1mg	0/23	25.4mg	12/15			
b	1480	33.4mg	n.s.s.	0/23	25.4mg	2/15			
c	1480	4.79mg	106.0mg	9/23	25.4mg	13/15			
2-ACTYLAMINOFLUORENE***	(N-2-fluorenylacetamide)	53-96-3							
5	1477	1.13mg	n.s.s.	5/8	36.0mg	7/8		Becker; canr, 42, 3918-3923; 1982	
AGAR	9002-18-0								
6	c50475	4.42gm	n.s.s.	26/50	3.19gm	24/50 (6.38gm	16/50)		
a	c50475	34.9mg	n.s.s.	4/50	3.19gm	5/50 (6.38gm	1/50)	Liv:hpa,nnd,hpc. lun:a/c,a/a.	
b	c50475	13.7gm	n.s.s.	7/50	3.19gm	3/50 (6.38gm	1/50)	S	
7	c50475	9.17gm	79.1gm	0/50	2.94gm	3/50 (5.89gm	7/50)		
a	c50475	5.67gm	n.s.s.	24/50	2.94gm	24/50 (5.89gm	25/50)		
b	c50475	8.46gm	n.s.s.	9/50	2.94gm	8/50 (5.89gm	13/50)	Liv:hpa,nnd,hpc. lun:a/c,a/a.	
c	c50475	12.1gm	n.s.s.	6/50	2.94gm	6/50 (5.89gm	7/50)	S	
8	c50475	8.92gm	n.s.s.	0/50	1.21gm	0/50 (2.45gm	4/50)		
a	c50475	2.79gm	n.s.s.	47/50	1.21gm	43/50 (2.45gm	43/50)		
b	c50475	n.s.s.	n.s.s.	0/50	1.21gm	0/50 (2.45gm	0/50)	Liv:hpa,nnd,hpc.	
9	c50475	1.67gm	n.s.s.	32/50	981.0mg	38/50 (1.96gm	35/50)		
a	c50475	7.81gm	n.s.s.	0/50	981.0mg	2/50 (1.96gm	1/50)	Liv:hpa,nnd,hpc.	
ALLYL ISOTHIOCYANATE	57-06-7								
10	c50464	15.1mg	n.s.s.	18/50	8.41mg	20/50 (17.5mg	20/50)		
a	c50464	56.1mg	n.s.s.	2/50	8.41mg	3/50 (17.5mg	1/50)	Liv:hpa,nnd,hpc. lun:a/c,a/a.	
b	c50464	45.8mg	n.s.s.	2/50	8.41mg	2/50 (17.5mg	3/50)	S	
11	c50464	40.7mg	n.s.s.	0/50	8.41mg	1/50 (17.5mg	3/50)		
a	c50464	17.0mg	n.s.s.	33/50	8.41mg	22/50 (17.5mg	26/50)		
b	c50464	18.6mg	n.s.s.	21/50	8.41mg	14/50 (17.5mg	19/50)	Liv:hpa,nnd,hpc. lun:a/c,a/a.	
c	c50464	26.9mg	n.s.s.	4/50	8.41mg	4/50 (17.5mg	7/50)	S	
12	c50464	61.9mg	n.s.s.	0/50	8.41mg	0/50 (17.5mg	3/50)		
a	c50464	10.3mg	n.s.s.	42/50	8.41mg	43/50 (17.5mg	42/50)		
b	c50464	92.6mg	n.s.s.	0/50	8.41mg	0/50 (17.5mg	1/50)	Liv:hpa,nnd,hpc. ---:ule,lhc.	S
13	c50464	24.1mg	n.s.s.	2/50	8.41mg	7/50 (17.5mg	8/50)		
a	c50464	25.0mg	n.s.s.	2/50	8.41mg	6/50 (17.5mg	8/50)	S	
b	c50464	39.1mg	n.s.s.	0/50	8.41mg	2/50 (17.5mg	4/50)		
c	c50464	8.77mg	n.s.s.	38/50	8.41mg	45/50 (17.5mg	39/50)		
d	c50464	47.7mg	n.s.s.	2/50	8.41mg	0/50 (17.5mg	5/50)	Liv:hpa,nnd,hpc.	
2-AMINO-4-(5-NITRO-2-FURYL)THIAZOLE	38514-71-5								
14	1423	2.49mg	12.7mg	0/10	63.5mg	23/24		Wang; carc, 3, 275-277; 1982	
a	1423	4.66mg	18.1mg	0/10	63.5mg	21/24			
b	1423	15.0mg	122.0mg	0/10	63.5mg	11/24			
11-AMINOUNDECANOIC ACID	2432-99-7								
15	c50613	1.76gm	n.s.s.	28/50	926.0mg	27/50 (1.85gm	19/50)		
a	c50613	3.83gm	n.s.s.	7/50	926.0mg	8/50 (1.85gm	5/50)	Liv:hpa,nnd,hpc. lun:a/c,a/a.	
b	c50613	4.63gm	n.s.s.	2/50	926.0mg	3/50 (1.85gm	3/50)	S	
16	c50613	2.09gm	n.s.s.	2/50	854.0mg	9/50 (1.71gm	4/50)		
a	c50613	1.20gm	n.s.s.	30/50	854.0mg	29/50 (1.71gm	18/50)		
b	c50613	1.56gm	n.s.s.	17/50	854.0mg	18/50 (1.71gm	12/50)	Liv:hpa,nnd,hpc. lun:a/c,a/a.	
c	c50613	4.88gm	n.s.s.	10/50	854.0mg	3/50 (1.71gm	4/50)		
17	c50613	202.0mg	n.s.s.	46/50	358.0mg	47/50 (716.0mg	37/50)		
a	c50613	2.10gm	n.s.s.	5/50	358.0mg	5/50 (716.0mg	6/50)	Liv:hpa,nnd,hpc.	
18	c50613	494.0mg	1.96gm	1/50	286.0mg	10/50 (573.0mg	15/50)	Liv:nnd,hpc; ubl:tcc. C	

Spe	Strain	Site	Xpo + Xpt	TD50	2Tailpvl			
Sex	Route	Hist	Notes	DR	AuOp			
a	R m	f34 eat liv	MXA 24m25 es	1.10gm *	P<.002 c			
b	R m	f34 eat liv	nnd 24m25 es	1.29gm *	P<.004 c			
c	R m	f34 eat ubl	tcc 24m25 es	3.17gm /	P<.002 c			
d	R m	f34 eat mgl	fba 24m25 es	2.91gm *	P<.05			
e	R m	f34 eat TBA	MXB 24m25 es	802.mg *	P<1			
f	R m	f34 eat liv	MXB 24m25 es	1.10gm *	P<.002			
BENZENEDIAZONIUM TETRAFLUOROBORATE								
19	H f	syg gav liv	hem 90w90 es	...1ug.....10.....100.....1mg.....10.....100.....1g.....10	>			
a	H f	syg gav liv	kcs 90w90 es	66.1mg *	P<.2 -			
b	H f	syg gav liv	cho 90w90 es	66.1mg *	P<.2 -			
c	H f	syg gav lun	tum 90w90 es	293.mg *	P<.9 -			
20	H m	syg gav liv	hem 90w90 es	no dre	P=1.			
a	H m	syg gav lun	tum 90w90 es	293.mg *	P<.9 -			
BENZIDINE.2HCl								
21	M f	cbn wat	liv hpc 60w60 ek	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	.+.			
					17.9mg *	P<.0005+		
a	M f	cbn wat	liv hpa 60w60 ek			30.2mg *	P<.0005+	
22	M f	cbn wat	liv hpc 80w80 e			9.60mg *	P<.0005+	
a	M f	cbn wat	liv hpa 80w80 e			78.7mg *	P<.0005+	
23	M m	cbn wat	liv hpa 60w60 ek			67.7mg *	P<.002 +	
a	M m	cbn wat	liv hpc 60w60 ek			74.3mg *	P<.009 +	
24	M m	cbn wat	liv hpc 80w80 e			39.0mg *	P<.0005+	
a	M m	cbn wat	liv hpa 80w80 e			186.mg *	P<.09 +	
25	M f	cff wat	liv hpc 60w60 ek			17.1mg Z	P<.0005+	
a	M f	cff wat	liv hpa 60w60 ek			24.7mg *	P<.0005+	
26	M f	cff wat	liv hpc 79w80 ae			8.99mg *	P<.0005+	
a	M f	cff wat	liv hpa 79w80 ae			41.9mg *	P<.0005+	
27	M m	cff wat	liv hpa 60w60 ek			60.8mg *	P<.0005+	
a	M m	cff wat	liv hpc 60w60 ek			97.5mg *	P<.0005+	
28	M m	cff wat	liv hpc 80w80 e			33.2mg *	P<.0005+	
a	M m	cff wat	liv hpa 80w80 e			94.8mg *	P<.0005+	
BENZO(a)PYRENE***								
29	R b	ada eat	mix mix 30m30 r	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	* *			
a	R b	ada eat	for pam 30m30 r			.956mg	P<.04 +	
						.972mg	P<.03 +	
BENZOIN								
30	M f	b6c eat	TBA MXB 24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	>			
a	M f	b6c eat	liv MXB 24m24			6.83gm *	P<.9 -	
b	M f	b6c eat	lun MXB 24m24			8.42gm *	P<.4	
31	M m	b6c eat	TBA MXB 24m24			no dre	P=1.	
a	M m	b6c eat	liv MXB 24m24			2.46gm *	P<.6 -	
b	M m	b6c eat	lun MXB 24m24			3.56gm *	P<.5	
32	R f	f34 eat	TBA MXB 24m24			2.90gm *	P<.3	
a	R f	f34 eat	liv MXB 24m24			no dre	P=1. -	
33	R m	f34 eat	liv MXA 24m24		:	*		
a	R m	f34 eat	TBA MXB 24m24			#88.2mg *	P<.03 -	
b	R m	f34 eat	liv MXB 24m24			no dre	P=1.	
						88.2mg *	P<.03	
2-BIPHENYLAMINE.HCl								
34	M f	b6c eat	---	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	: + :			
a	M f	b6c eat	---	ang 24m24			1.12gm *	P<.0005c
b	M f	b6c eat	TBA MXB 24m24			1.28gm *	P<.002 c	
c	M f	b6c eat	liv MXB 24m24			1.88gm *	P<.7	
d	M f	b6c eat	lun MXB 24m24			2.00gm *	P<.4	
35	M m	b6c eat	---	MXA 24m24 e			26.1gm /	P<.9
a	M m	b6c eat	---	MXA 24m24 e			1.25gm *	P<.02 a
b	M m	b6c eat	TBA MXB 24m24 e			1.81gm *	P<.02 a	
c	M m	b6c eat	liv MXB 24m24 e			720.mg *	P<.4	
d	M m	b6c eat	lun MXB 24m24 e			1.70gm *	P<.5	
36	R f	f34 eat	TBA MXB 24m24			no dre	P=1. -	
a	R f	f34 eat	liv MXB 24m24			no dre	P=1. -	
37	R m	f34 eat	TBA MXB 24m24			363.mg \	P<.2	
a	R m	f34 eat	liv MXB 24m24			no dre	P=1. -	
						no dre	P=1.	
BIS(2-CHLORO-1-METHYLETHYL) ETHER***								
38	M f	b6c gav	lun MXA 24m251ug.....10.....100.....1mg.....10.....100.....1g.....10	: + :			
a	M f	b6c gav	lun a/a 24m25			311.mg *	P<.002 c	
b	M f	b6c gav	sto MXA 24m25			381.mg *	P<.006 c	
c	M f	b6c gav	TBA MXB 24m25			+historical *	P<.05 a	
d	M f	b6c gav	liv MXB 24m25			231.mg *	P<.2	
e	M f	b6c gav	lun MXB 24m25			no dre	P=1.	
39	M m	b6c gav	liv MXA 24m24			311.mg *	P<.002	
a	M m	b6c gav	liv hpc 24m24			138.mg *	P<.002 c	
b	M m	b6c gav	lun MXA 24m24			229.mg *	P<.004 c	
c	M m	b6c gav	lun a/a 24m24			259.mg *	P<.02 c	
d	M m	b6c gav	TBA MXB 24m24			306.mg *	P<.03 c	
						116.mg *	P<.02	

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology		Brkly Code
a c50613	606.mg	4.27gm	1/50	286.mg	10/50	573.mg	10/50			liv:nnd,hpc.
b c50613	666.mg	9.39gm	1/50	286.mg	9/50	573.mg	8/50			
c c50613	1.36gm	12.8gm	0/50	286.mg	0/50	573.mg	7/50			
d c50613	1.26gm	n.s.s.	0/50	286.mg	5/50	573.mg	2/50			
e c50613	304.mg	n.s.s.	31/50	286.mg	37/50	573.mg	37/50			
f c50613	606.mg	4.27gm	1/50	286.mg	10/50	573.mg	10/50			liv:hpa,nnd,hpc.
BENZENEDIAZONIUM TETRAFLUOROBORATE 369-57-3										
19	1329	10.8mg	n.s.s.	0/15	1.25mg	0/15	2.50mg	0/15	5.00mg	1/15
a	1329	10.8mg	n.s.s.	0/15	1.25mg	0/15	2.50mg	0/15	5.00mg	1/15
b	1329	11.9mg	n.s.s.	1/15	1.25mg	0/15	2.50mg	0/15	5.00mg	1/15
c	1329	1.65mg	n.s.s.	0/15	1.25mg	0/15	2.50mg	0/15	5.00mg	0/15
20	1329	11.9mg	n.s.s.	1/15	1.25mg	0/15	2.50mg	0/15	5.00mg	1/15
a	1329	1.65mg	n.s.s.	0/15	1.25mg	0/15	2.50mg	0/15	5.00mg	0/15
BENZIDINE.HCL 531-85-1										
21	1577o	12.3mg	27.5mg	0/45	6.00mg	1/69	12.0mg	2/48	24.0mg	10/41
a	1577o	17.6mg	80.9mg	1/45	6.00mg	6/69	12.0mg	8/48	24.0mg	6/41
22	1577r	7.42mg	12.6mg	0/50	6.00mg	6/45	12.0mg	19/47	24.0mg	39/48
a	1577r	40.5mg	338.mg	0/50	6.00mg	7/46	12.0mg	4/47	24.0mg	11/50
23	1577o	35.9mg	414.mg	0/46	5.00mg	2/63	10.0mg	1/44	20.0mg	5/47
a	1577o	38.4mg	3.64gm	0/46	5.00mg	1/63	10.0mg	3/44	20.0mg	3/47
24	1577r	25.6mg	63.8mg	0/47	5.00mg	1/49	10.0mg	5/45	20.0mg	7/45
a	1577r	65.4mg	n.s.s.	2/49	5.00mg	2/50	10.0mg	2/47	20.0mg	9/46
25	1577m	11.8mg	26.0mg	1/48	6.00mg	2/69	12.0mg	2/48	24.0mg	6/45
a	1577m	16.4mg	39.3mg	0/48	6.00mg	1/69	12.0mg	1/48	24.0mg	8/45
26	1577n	6.90mg	11.9mg	0/48	6.00mg	6/51	12.0mg	16/47	24.0mg	39/50
a	1577n	29.4mg	78.7mg	0/47	6.00mg	3/50	12.0mg	9/47	24.0mg	12/50
27	1577m	33.9mg	153.mg	0/47	5.00mg	0/70	10.0mg	3/46	20.0mg	5/44
a	1577m	46.4mg	353.mg	1/47	5.00mg	0/70	10.0mg	1/46	20.0mg	2/44
28	1577n	22.7mg	53.2mg	0/49	5.00mg	5/48	10.0mg	2/50	20.0mg	12/52
a	1577n	52.9mg	302.mg	0/47	5.00mg	0/47	10.0mg	4/50	20.0mg	3/49
BENZO(a)PYRENE*** 50-32-8										
29	1326	.376mg	n.s.s.	3/64	.107mg	10/64				Brune;zkko,102,153-157;1981
a	1326	.393mg	n.s.s.	2/64	.107mg	9/64				
BENZIN (2-hydroxy-1,2-diphenylethanone) 119-53-9										
30	c50011	572.mg	n.s.s.	27/50	322.mg	35/50	644.mg	28/50		
a	c50011	1.93gm	n.s.s.	2/50	322.mg	3/50	644.mg	4/50		liv:hpa,nnd,hpc.
b	c50011	2.85gm	n.s.s.	6/50	322.mg	5/50	644.mg	3/50		lun:a/c,a/a.
31	c50011	451.mg	n.s.s.	31/50	297.mg	27/50	594.mg	32/50		
a	c50011	716.mg	n.s.s.	16/50	297.mg	12/50	594.mg	18/50		liv:hpa,nnd,hpc.
b	c50011	846.mg	n.s.s.	5/50	297.mg	10/50	594.mg	8/50		lun:a/c,a/a.
32	c50011	22.3mg	n.s.s.	42/50	12.5mg	41/50	25.0mg	39/50		
a	c50011	n.s.s.	n.s.s.	0/50	12.5mg	0/50	25.0mg	0/50		liv:hpa,nnd,hpc.
33	c50011	30.5mg	n.s.s.	0/50	5.00mg	0/50	10.0mg	4/50		liv:nnd,hpc.
a	c50011	10.3mg	n.s.s.	36/50	5.00mg	32/50	10.0mg	35/50		
b	c50011	30.5mg	n.s.s.	0/50	5.00mg	0/50	10.0mg	4/50		liv:hpa,nnd,hpc.
2-BIPHENYLAMINE.HCL 2185-92-4										
34	c50282	527.mg	3.06gm	0/50	128.mg	1/50	384.mg	8/50		---:ang,hem.
a	c50282	579.mg	4.87gm	0/50	128.mg	1/50	384.mg	7/50		
b	c50282	269.mg	n.s.s.	31/50	128.mg	30/50	384.mg	31/50		liv:hpa,nnd,hpc.
c	c50282	475.mg	n.s.s.	7/50	128.mg	9/50	384.mg	10/50		lun:a/c,a/a.
d	c50282	1.15gm	n.s.s.	6/50	128.mg	1/50	384.mg	5/50		---
35	c50282	530.mg	n.s.s.	0/50	118.mg	4/50	355.mg	3/50		ang,hes,hem.
a	c50282	670.mg	n.s.s.	0/50	118.mg	2/50	355.mg	3/50		---
b	c50282	181.mg	n.s.s.	37/50	118.mg	38/50	355.mg	27/50		ang,hes.
c	c50282	333.mg	n.s.s.	14/50	118.mg	19/50	355.mg	11/50		liv:hpa,nnd,hpc.
d	c50282	388.mg	n.s.s.	16/50	118.mg	6/50	(355.mg	1/50)		lun:a/c,a/a.
36	c50282	122.mg	n.s.s.	46/50	49.3mg	45/49	148.mg	46/50		
a	c50282	115.mg	n.s.s.	1/50	49.3mg	5/49	(148.mg	1/50)		liv:hpa,nnd,hpc.
37	c50282	142.mg	n.s.s.	43/50	39.4mg	40/50	118.mg	35/50		
a	c50282	n.s.s.	n.s.s.	0/50	39.4mg	0/50	118.mg	0/50		liv:hpa,nnd,hpc.
BIS(2-CHLORO-1-METHYLETHYL) ETHER*** 108-60-1										
38	c50044	155.mg	1.45gm	1/50	67.5mg	4/50	139.mg	10/50		lun:a/c,a/a.
a	c50044	177.mg	4.88gm	1/50	67.5mg	4/50	139.mg	8/50		sto:sq,p,sq.
b	c50044	498.mg	n.s.s.	0/50	67.5mg	0/50	139.mg	3/50		
c	c50044	75.0mg	n.s.s.	26/50	67.5mg	29/50	139.mg	29/50		liv:hpa,nnd,hpc.
d	c50044	269.mg	n.s.s.	7/50	67.5mg	7/50	139.mg	5/50		lun:a/c,a/a.
e	c50044	155.mg	1.45gm	1/50	67.5mg	4/50	139.mg	10/50		liv:hpa,hpc.
39	c50044	73.4mg	693.mg	13/50	68.8mg	23/50	140.mg	27/50		
a	c50044	117.mg	1.61gm	6/50	68.8mg	13/50	140.mg	17/50		
b	c50044	121.mg	n.s.s.	6/50	68.8mg	15/50	140.mg	13/50		
c	c50044	138.mg	n.s.s.	5/50	68.8mg	13/50	140.mg	11/50		
d	c50044	55.0mg	n.s.s.	30/50	68.8mg	38/50	140.mg	40/50		lun:a/c,a/a.

	Spe	Strain	Site	Xpo+Xpt	TD50	2Tailpvl		
	Sex	Route	Hist	Notes	DR	AuOp		
e	M	m	b6c	gav	Liv	MXB	24m24	138.mg * P<.002
f	M	m	b6c	gav	lun	MXB	24m24	259.mg * P<.02
BISPHENOL A								
40	M	f	b6c	eat	TBA	MXB	24m25	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 :> no dre P=1. -
a	M	f	b6c	eat	Liv	MXB	24m25	5.31gm * P<.06
b	M	f	b6c	eat	Lun	MXB	24m25	18.7gm * P<.6
41	M	m	b6c	eat	---	MXA	24m25	: ± #445.mg \ P<.03 -
a	M	m	b6c	eat	---	Lyn	24m25	508.mg \ P<.05
b	M	m	b6c	eat	Pit	CRC	24m25	6.69gm * P<.02
c	M	m	b6c	eat	TBA	MXB	24m25	1320.gm P<1.
d	M	m	b6c	eat	Liv	MXB	24m25	no dre P=1.
e	M	m	b6c	eat	Lun	MXB	24m25	no dre P=1.
42	R	f	f34	eat	TBA	MXB	24m25	:> no dre P=1. -
a	R	f	f34	eat	Liv	MXB	24m25	595.mg \ P<.6
43	R	m	f34	eat	Mgl	Fba	24m25	: ± #675.mg * P<.03 -
a	R	m	f34	eat	TBA	MXB	24m25	no dre P=1.
b	R	m	f34	eat	Liv	MXB	24m25	no dre P=1.
BUTYL BENZYL PHTHALATE*								
44	M	f	b6c	eat	TBA	MXB	24m24	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 :> no dre P=1. -
a	M	f	b6c	eat	Liv	MXB	24m24	8.39gm * P<.2
b	M	f	b6c	eat	Lun	MXB	24m24	no dre P=1.
45	M	m	b6c	eat	TBA	MXB	24m24	:> no dre P=1. -
a	M	m	b6c	eat	Liv	MXB	24m24	20.7gm * P<.8
b	M	m	b6c	eat	Lun	MXB	24m24	no dre P=1.
46	R	f	f34	eat	---	MXA	24m24	: ± 1.41gm * P<.03 a
a	R	f	f34	eat	---	Leu	24m24	1.54gm * P<.04 a
b	R	f	f34	eat	TBA	MXB	24m24	no dre P=1.
c	R	f	f34	eat	Liv	MXB	24m24	5.62gm * P<.2
47	R	m	f34	eat	TBA	MXB	29w29 s	no dre P=1.
a	R	m	f34	eat	Liv	MXB	29w29 s	no dre P=1.
BUTYLATED HYDROXYANISOLE								
48	M	b	swi	eat	Lun	tum	24m24 r	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 :> 5.11gm P<.2
a	M	b	swi	eat	Liv	tum	24m24 r	no dre P=1.
BUTYLATED HYDROXYTOLUENE***								
49	M	f	b6c	eat	Liv	hnd	22m24 e	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 :> 5.98gm * P<.3 -
a	M	f	b6c	eat	Liv	hpc	22m24 e	14.4gm * P<.5 -
b	M	f	b6c	eat	Lun	adc	22m24 e	32.9gm * P<.8 -
c	M	f	b6c	eat	Lun	adc	22m24 e	no dre P=1. -
50	M	m	b6c	eat	Liv	hnd	22m24 e	:> 3.00gm * P<.3 -
a	M	m	b6c	eat	Lun	adc	22m24 e	212.gm * P<1. -
b	M	m	b6c	eat	Liv	hpc	22m24 e	no dre P=1. -
c	M	m	b6c	eat	Liv	hae	22m24 e	no dre P=1. -
d	M	m	b6c	eat	Lun	adc	22m24 e	no dre P=1. -
51	M	b	swi	eat	Lun	tum	24m24 r	: + 1.48gm P<.002
a	M	b	swi	eat	Liv	tum	24m24 r	no dre P=1.
CAFFEINE***								
52	R	f	sda	gav	mix	mix	24m24 r	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 :> no dre P=1. -
53	R	m	sda	gav	mix	mix	24m24 r	448.mg P<.3 -
a	R	m	sda	gav	eso	ben	24m24 r	734.mg P<.3 -
b	R	m	sda	gav	for	pam	24m24 r	1.44gm P<.7 -
54	R	f	wis	wet	tba	mix	18m24 e	:> no dre P=1. -
55	R	m	wis	wet	tba	mix	18m24 e	no dre P=1. -
CAPROLACTAM								
56	M	f	b6c	eat	TBA	MXB	24m24	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 :> no dre P=1. -
a	M	f	b6c	eat	Liv	MXB	24m24	no dre P=1.
b	M	f	b6c	eat	Lun	MXB	24m24	no dre P=1.
57	M	m	b6c	eat	TBA	MXB	24m24	:> no dre P=1. -
a	M	m	b6c	eat	Liv	MXB	24m24	34.3gm * P<.8
b	M	m	b6c	eat	Lun	MXB	24m24	no dre P=1.
58	R	f	f34	eat	TBA	MXB	24m24	:> no dre P=1. -
a	R	f	f34	eat	Liv	MXB	24m24	no dre P=1.
59	R	m	f34	eat	Pit	can	24m24	: ± #3.56gm * P<.05 -
a	R	m	f34	eat	TBA	MXB	24m24	no dre P=1.
b	R	m	f34	eat	Liv	MXB	24m24	5.69gm * P<.7
CARBAZOLE								
60	M	f	b6c	eat	Liv	hpc	22m24 e	.100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10 . + . 102.mg Z P<.0005+
a	M	f	b6c	eat	for	pam	22m24 e	1.29gm Z P<.002 +
b	M	f	b6c	eat	for	mix	22m24 e	1.96gm * P<.009 +
c	M	f	b6c	eat	Lun	mix	22m24 e	no dre P=1.
61	M	m	b6c	eat	Liv	hpc	22m24 e	. + . 424.mg * P<.0005+
a	M	m	b6c	eat	for	mix	22m24 e	2.79gm * P<.0005+
b	M	m	b6c	eat	for	sqc	22m24 e	4.94gm * P<.002 +

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
e c50044	73.4mg	693.mg	13/50	68.8mg	23/50	140.mg	27/50		liv:hpa,nnd,hpc.
f c50044	121.mg	n.s.s.	6/50	68.8mg	15/50	140.mg	13/50		lun:a/c,a/a.
BISPHENOL A (4,4'-isopropylidenediphenol) 80-05-7									
40 c50635	1.08gm	n.s.s.	21/50	125.mg	17/50	626.mg	19/50		liv:hpa,nnd,hpc.
a c50635	1.83gm	n.s.s.	0/50	125.mg	1/50	626.mg	3/50		lun:a/c,a/a.
b c50635	2.67gm	n.s.s.	1/50	125.mg	1/50	626.mg	2/50		---:leu,lym. S
41 c50635	179.mg	n.s.s.	2/50	116.mg	9/50	(578.mg)	5/50		S
a c50635	192.mg	n.s.s.	2/50	116.mg	8/50	(578.mg)	3/50		S
b c50635	2.02gm	n.s.s.	0/50	116.mg	0/50	578.mg	3/50		S
c c50635	701.mg	n.s.s.	23/50	116.mg	28/50	578.mg	24/50		
d c50635	1.61gm	n.s.s.	16/50	116.mg	14/50	578.mg	10/50		liv:hpa,nnd,hpc.
e c50635	2.31gm	n.s.s.	7/50	116.mg	2/50	578.mg	4/50		lun:a/c,a/a.
42 c50635	115.mg	n.s.s.	47/50	47.7mg	45/50	95.4mg	38/50		liv:hpa,nnd,hpc.
a c50635	103.mg	n.s.s.	4/50	47.7mg	6/50	(95.4mg)	0/50		
43 c50635	231.mg	n.s.s.	0/50	38.1mg	0/50	76.3mg	4/50		liv:hpa,nnd,hpc.
a c50635	54.1mg	n.s.s.	39/50	38.1mg	43/50	76.3mg	44/50		
b c50635	256.mg	n.s.s.	4/50	38.1mg	7/50	76.3mg	2/50		liv:hpa,nnd,hpc.
BUTYL BENZYL PHTHALATE* 85-68-7									
44 c54375	1.64gm	n.s.s.	33/50	762.mg	27/50	1.53gm	31/50		liv:hpa,nnd,hpc.
a c54375	2.90gm	n.s.s.	2/50	762.mg	5/50	1.53gm	6/50		lun:a/c,a/a.
b c54375	3.57gm	n.s.s.	8/50	762.mg	3/50	(1.53gm)	3/50		
45 c54375	2.39gm	n.s.s.	38/50	710.mg	31/50	1.41gm	26/50		liv:hpa,nnd,hpc.
a c54375	2.49gm	n.s.s.	13/50	710.mg	12/50	1.41gm	14/50		lun:a/c,a/a.
b c54375	5.49gm	n.s.s.	17/50	710.mg	11/50	1.41gm	8/50		---:leu,lym.
46 c54375	639.mg	n.s.s.	7/49	296.mg	7/49	589.mg	19/50		
a c54375	673.mg	n.s.s.	7/49	296.mg	7/49	589.mg	18/50		
b c54375	402.mg	n.s.s.	44/49	296.mg	37/49	589.mg	45/50		
c c54375	1.65gm	n.s.s.	1/49	296.mg	1/49	589.mg	4/50		liv:hpa,nnd,hpc.
47 c54375	n.s.s.	n.s.s.	0/50	228.mg	0/50	456.mg	0/50		liv:hpa,nnd,hpc.
a c54375	n.s.s.	n.s.s.	0/50	228.mg	0/50	456.mg	0/50		
BUTYLATED HYDROXYANISOLE (BHA) 25013-16-5									
48 1525	1.30gm	n.s.s.	1/47	625.mg	3/30			Maru;clet,17,75-80;1982	
a 1525	2.39gm	n.s.s.	7/47	625.mg	2/30				
BUTYLATED HYDROXYTOLUENE*** (BHT) 128-37-0									
49 1528	1.40gm	n.s.s.	2/47	24.0mg	3/47	120.mg	5/46	600.mg	5/44
a 1528	2.26gm	n.s.s.	2/47	24.0mg	2/47	120.mg	1/46	600.mg	3/44
b 1528	2.89gm	n.s.s.	3/47	24.0mg	0/47	120.mg	1/46	600.mg	2/44
c 1528	3.81gm	n.s.s.	7/47	24.0mg	3/47	120.mg	2/46	600.mg	2/44
50 1528	784.mg	n.s.s.	14/48	22.2mg	10/48	111.mg	13/50	554.mg	16/47
a 1528	1.48gm	n.s.s.	8/48	22.2mg	8/48	111.mg	9/50	554.mg	8/47
b 1528	1.53gm	n.s.s.	11/48	22.2mg	13/48	111.mg	12/50	554.mg	10/47
c 1528	3.52gm	n.s.s.	4/48	22.2mg	5/48	111.mg	2/50	554.mg	2/47
d 1528	4.36gm	n.s.s.	3/48	22.2mg	6/48	111.mg	2/50	554.mg	1/47
51 1525	640.mg	7.00gm	1/47	625.mg	8/30			Maru;clet,17,75-80;1982	
a 1525	3.02gm	n.s.s.	7/47	625.mg	1/30				
CAFFEINE*** 58-08-2									
52 1326	471.mg	n.s.s.	0/32	71.4mg	0/32			Brune;zkko,102,153-157;1981	
53 1326	113.mg	n.s.s.	3/32	71.4mg	6/32				
a 1326	163.mg	n.s.s.	1/32	71.4mg	3/32				
b 1326	177.mg	n.s.s.	2/32	71.4mg	3/32				
54 1526	76.3mg	n.s.s.	41/50	42.9mg	44/48	85.7mg	37/50		Takayama;gann,73,365-371;1982
55 1526	126.mg	n.s.s.	24/46	37.5mg	31/48	75.0mg	18/44		
CAPROLACTAM 105-60-2									
56 c50646	1.62gm	n.s.s.	31/50	956.mg	25/50	(1.91gm)	16/50		liv:hpa,nnd,hpc.
a c50646	13.4gm	n.s.s.	1/50	956.mg	1/50	1.91gm	1/50		lun:a/c,a/a.
b c50646	26.9gm	n.s.s.	3/50	956.mg	0/50	1.91gm	0/50		
57 c50646	3.51gm	n.s.s.	21/50	883.mg	18/50	1.77gm	19/50		liv:hpa,nnd,hpc.
a c50646	3.82gm	n.s.s.	8/50	883.mg	10/50	1.77gm	10/50		lun:a/c,a/a.
b c50646	6.47gm	n.s.s.	4/50	883.mg	5/50	1.77gm	4/50		
58 c50646	361.mg	n.s.s.	45/49	184.mg	46/50	368.mg	38/50		liv:hpa,nnd,hpc.
a c50646	n.s.s.	n.s.s.	0/49	184.mg	0/50	368.mg	0/50		
59 c50646	1.08gm	n.s.s.	0/50	147.mg	0/50	294.mg	3/50		
a c50646	359.mg	n.s.s.	38/50	147.mg	32/50	294.mg	35/50		
b c50646	804.mg	n.s.s.	1/50	147.mg	5/50	294.mg	2/50		liv:hpa,nnd,hpc.
CARBAZOLE (9H-carbazole) 86-74-8									
60 1481	64.8mg	174.mg	2/45	180.mg	35/49	(360.mg)	24/43	749.mg	30/46
a 1481	663.mg	4.65gm	0/45	180.mg	5/49	360.mg	7/43	(749.mg)	4/46
b 1481	1.15gm	83.3gm	0/45	180.mg	5/49	360.mg	8/43	749.mg	6/46
c 1481	7.93gm	n.s.s.	2/45	180.mg	0/49	360.mg	0/43	749.mg	1/46
61 1481	281.mg	763.mg	9/46	166.mg	12/42	332.mg	20/42	665.mg	37/48
a 1481	1.44gm	6.58gm	0/46	166.mg	0/42	332.mg	1/42	665.mg	11/48
b 1481	2.13gm	18.0gm	0/46	166.mg	0/42	332.mg	0/42	665.mg	7/48
									Tsuda;jnci,69,1383-1387;1982

Spe Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes	DR	AuOp
c	M m b6c eat for pam	22m24 e		7.03gm *	P<.01 +
d	M m b6c eat lun mix	22m24 e	no dre	P=1.	
CARRAGEENAN, ACID-DEGRADED***		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
62	R m f34 eat clr mix	26w78 r	.. + ..	2.43gm	P<.0005+
a	R m f34 eat clr sqc	26w78 r		3.33gm	P<.003
63	R m f34 eat clr mix	39w78 r	.. + ..	1.49gm	P<.0005+
CHLORDANE***		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		noTD50	P<.3
64	M m cen eat liv tum	52w52 kr			
CINNAMYL ANTHRANILATE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
65	M f b6c eat liv	MXA 24m24	.. + ..	2.47gm	* P<.0005c
a	M f b6c eat liv hpc	24m24		7.50gm	* P<.0005c
b	M f b6c eat TBA MXB	24m24		14.4gm	* P<.5
c	M f b6c eat liv MXB	24m24		2.47gm	* P<.0005
d	M f b6c eat lun MXB	24m24		no dre	P=1.
66	M m b6c eat liv	MXA 24m24	.. + ..	2.70gm	* P<.0005c
a	M m b6c eat TBA MXB	24m24		3.08gm	* P<.008
b	M m b6c eat liv MXB	24m24		2.70gm	* P<.0005
c	M m b6c eat lun MXB	24m24		no dre	P=1.
67	R f f34 eat ute esp	24m24	.. + ..	#1.46gm \	P<.002 -
a	R f f34 eat TBA MXB	24m24		no dre	P=1.
b	R f f34 eat liv MXB	24m24		no dre	P=1.
68	R m f34 eat MXB MXB	24m24	.. + ..	7.00gm	* P<.003
a	R m f34 eat MXA MXA	24m24		10.9gm	* P<.03
b	R m f34 eat k/c MXA	24m24		12.1gm	* P<.03 c
c	R m f34 eat pan MXA	24m24		17.5gm	* P<.05
d	R m f34 eat TBA MXB	24m24		7.69gm	* P<.7
e	R m f34 eat liv MXB	24m24		9.40gm	* P<.3
CYTEMBENA		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
69	M f b6c eat --- lhc	24m24	.. + ..	#50.6mg	* P<.02 -
a	M f b6c eat liv hpc	24m24		85.1mg	* P<.02
b	M f b6c eat TBA MXB	24m24		28.4mg	* P<.4
c	M f b6c eat liv MXB	24m24		72.6mg	* P<.3
d	M f b6c eat lun MXB	24m24		no dre	P=1.
70	M m b6c eat TBA MXB	24m24	.. >	18.9mg	* P<.5 -
a	M m b6c eat liv MXB	24m24		47.8mg	* P<.7
b	M m b6c eat lun MXB	24m24		161.1mg	* P<.9
71	R f f34 eat mgl fba	24m24	.. + ..	4.45mg	* P<.002 c
a	R f f34 eat liv nnd	24m24		44.7mg	* P<.03
b	R f f34 eat TBA MXB	24m24		9.46mg	* P<.4
c	R f f34 eat liv MXB	24m24		44.7mg	* P<.03
72	R m f34 eat MXB MXB	24m24	.. + ..	1.05mg \	P<.0005
a	R m f34 eat mul msn	24m24		2.01mg \	P<.0005c
b	R m f34 eat tnv men	24m24		2.48mg \	P<.0005c
c	R m f34 eat TBA MXB	24m24		1.16mg \	P<.002
d	R m f34 eat liv MXB	24m24		56.5mg	* P<.4
DEXTRAN SULFATE SODIUM (DS-M-1)		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
73	R b aci eat itn mix	94w94 e	.. + ..	191.1mg	P<.0005+
a	R b aci eat clr pam	94w94 e		331.1mg	P<.0005
b	R b aci eat clr sqc	94w94 e		1.76gm	P<.04 +
1,2-DIALLYLHYDRAZINE.2HCl		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
74	M f swa wat lun mix	83w83 es	.. + ..	33.8mg	P<.0005+
a	M f swa wat lun ade	83w83 es		47.9mg	P<.0005
b	M f swa wat lun adc	83w83 es		78.3mg	P<.0005
c	M f swa wat liv hpt	83w83 es		409.1mg	* P<.4 -
d	M f swa wat liv eng	83w83 es		no dre	P=1. -
e	M f swa wat liv agm	83w83 es		no dre	P=1. -
75	M m swa wat lun mix	82w82 es	.. + ..	33.9mg	P<.0005+
a	M m swa wat lun ade	82w82 es		35.4mg	P<.0005
b	M m swa wat lun adc	82w82 es		60.0mg	P<.0005
c	M m swa wat liv mix	82w82 es		no dre	P=1. -
d	M m swa wat liv agm	82w82 es		no dre	P=1. -
4,4'-DIAMINOAZOBENZENE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
76	M f bld eat lun mix	14m31 e	>	240.1mg	* P<.2 -
a	M f bld eat liv mix	14m31 e		no dre	P=1. -
77	M m bld eat lun mix	14m31 e	>	213.1mg	* P<.2 -
a	M m bld eat liv mix	14m31 e		no dre	P=1. -
4,4'-DIAMINOBENZANILIDE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
78	M f bld eat lun mix	14m31 e	>	360.1mg	* P<.5 -
a	M f bld eat liv mix	14m31 e		no dre	P=1. -
79	M m bld eat lun mix	14m31 e	>	no dre	P=1. -
a	M m bld eat liv mix	14m31 e		no dre	P=1. -

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc		Citation or Pathology	Brkly Code
c 1481	2.67gm	430.gm	0/46	166.mg	0/42	332.mg	1/42	665.mg	4/48	
d 1481	4.29gm	n.s.s.	4/46	166.mg	0/42	332.mg	1/42	665.mg	3/48	
CARRAGEENAN, ACID-DEGRADED*** ---										
62 1517m	1.10gm	7.80gm	0/46	1.33gm	8/42				Oohashi;clet,14,267-272;1981	
a 1517m	1.36gm	17.5gm	0/46	1.33gm	6/42					
63 1517n	836.mg	3.00gm	0/46	2.00gm	17/42					
CHLORDANE*** 57-74-9										
64 1477	n.s.s.	n.s.s.	5/8	3.00mg	8/8				Becker;carc,42,3918-3923;1982	
CINNAMYL ANTHRANILATE 87-29-6										
65 c03510	1.66gm	4.50gm	3/50	1.91gm	20/50	3.79gm	33/50		Liv:hpa,hpc.	
a c03510	4.28gm	21.9gm	1/50	1.91gm	8/50	3.79gm	14/50			
b c03510	2.96gm	n.s.s.	32/50	1.91gm	30/50	3.79gm	36/50			
c c03510	1.66gm	4.50gm	3/50	1.91gm	20/50	3.79gm	33/50		Liv:hpa,nnd,hpc.	
d c03510	20.2gm	n.s.s.	6/50	1.91gm	4/50	3.79gm	2/50		lun:a/c,a/e.	
66 c03510	1.53gm	9.53gm	14/50	1.75gm	30/50	3.53gm	37/50		Liv:hpa,hpc.	
a c03510	1.53gm	73.0gm	22/50	1.75gm	39/50	3.53gm	40/50			
b c03510	1.53gm	9.53gm	14/50	1.75gm	30/50	3.53gm	37/50		Liv:hpa,nnd,hpc.	
c c03510	12.5gm	n.s.s.	7/50	1.75gm	8/50	3.53gm	4/50		lun:a/c,a/e.	
67 c03510	740.mg	6.34gm	2/49	736.mg	16/50	(1.46gm	9/50)		S	
a c03510	2.38gm	n.s.s.	34/49	736.mg	37/50	1.46gm	28/50		Liv:hpa,nnd,hpc.	
b c03510	13.6gm	n.s.s.	2/49	736.mg	2/50	1.46gm	0/50		k/c:acn,adn; pan:acc,ana. C	
68 c03510	3.02gm	35.3gm	0/50	583.mg	0/50	1.18gm	7/50		abc:mss; per:mss. S	
a c03510	4.13gm	n.s.s.	0/50	583.mg	1/50	1.18gm	4/50		k/c:acn,adn.	
b c03510	4.18gm	n.s.s.	0/50	583.mg	0/50	1.18gm	4/50		pan:acc,ana.	
c c03510	5.26gm	n.s.s.	0/50	583.mg	0/50	1.18gm	3/50			
d c03510	1.12gm	n.s.s.	26/50	583.mg	30/50	1.18gm	32/50		Liv:hpa,nnd,hpc.	
e c03510	3.01gm	n.s.s.	1/50	583.mg	4/50	1.18gm	4/50			
CYTEMBENA (NCI uses CAS# 21739-91-3) 16170-75-5										
69 c50737	21.8mg	n.s.s.	0/50	5.12mg	3/50	10.2mg	4/50		S	
a c50737	29.4mg	n.s.s.	0/50	5.12mg	0/50	10.2mg	4/50		S	
b c50737	7.91mg	n.s.s.	26/50	5.12mg	23/50	10.2mg	29/50		Liv:hpa,nnd,hpc.	
c c50737	21.6mg	n.s.s.	3/50	5.12mg	3/50	10.2mg	6/50		lun:a/c,a/e.	
d c50737	50.0mg	n.s.s.	7/50	5.12mg	4/50	10.2mg	2/50			
70 c50737	4.29mg	n.s.s.	28/50	5.12mg	30/50	10.2mg	24/50		Liv:hpa,nnd,hpc.	
a c50737	7.03mg	n.s.s.	16/50	5.12mg	18/50	10.2mg	13/50		lun:a/c,a/e.	
b c50737	12.7mg	n.s.s.	6/50	5.12mg	7/50	10.2mg	5/50			
71 c50737	2.45mg	18.3mg	13/50	2.99mg	22/50	5.97mg	36/50		S	
a c50737	16.8mg	n.s.s.	0/50	2.99mg	1/50	5.97mg	4/50			
b c50737	2.63mg	n.s.s.	38/50	2.99mg	44/50	5.97mg	47/50		Liv:hpa,nnd,hpc.	
c c50737	16.8mg	n.s.s.	0/50	2.99mg	1/50	5.97mg	4/50		mul:mss; tnv:men. C	
72 c50737	.624mg	1.90mg	3/50	2.99mg	37/50	(5.97mg	36/50)			
a c50737	1.15mg	4.05mg	3/50	2.99mg	26/50	(5.97mg	26/50)			
b c50737	1.14mg	6.60mg	0/50	2.99mg	11/50	(5.97mg	10/50)			
c c50737	.572mg	6.25mg	42/50	2.99mg	45/50	(5.97mg	48/50)		Liv:hpa,nnd,hpc.	
d c50737	11.3mg	n.s.s.	1/50	2.99mg	1/50	5.97mg	2/50			
DEXTRAN SULFATE SODIUM (DS-M-1) (DS-M-1, MW=54,000) ---										
73 1482	110.mg	361.mg	0/20	450.mg	22/30				Hirono;carc,3,353-355;1982	
a 1482	181.mg	691.mg	0/20	450.mg	16/30					
b 1482	607.mg	n.s.s.	0/20	450.mg	4/30					
1,2-DIALYLHYDRAZINE.HCl ---										
74 1531	20.0mg	63.9mg	25/99	125.mg	40/47				Toth:onco,39,104-108;1982	
a 1531	28.4mg	93.7mg	20/99	125.mg	35/47					
b 1531	46.2mg	154.mg	6/99	125.mg	25/47					
c 1531	66.3mg	n.s.s.	0/5	125.mg	1/8					
d 1531	389.mg	n.s.s.	3/32	125.mg	1/33					
e 1531	328.mg	n.s.s.	1/32	125.mg	1/33					
75 1531	20.2mg	65.8mg	26/100	104.mg	40/50					
a 1531	21.8mg	64.0mg	16/100	104.mg	38/50					
b 1531	35.3mg	122.mg	12/100	104.mg	29/50					
c 1531	290.mg	n.s.s.	6/52	104.mg	2/36					
d 1531	202.mg	n.s.s.	4/47	104.mg	2/29					
4,4'-DIAMINOAZOBENZENE (DAAB) 538-41-0										
76 1368	75.0mg	n.s.s.	11/40	5.91mg	7/40	17.7mg	11/40	35.5mg	14/39	Della Porta;clet,14,329-336;1981
a 1368	52.2mg	n.s.s.	1/40	5.91mg	0/40	17.7mg	0/40	35.5mg	0/39	
77 1368	70.9mg	n.s.s.	10/39	5.45mg	6/39	16.4mg	10/40	32.7mg	14/40	
a 1368	492.mg	n.s.s.	1/39	5.45mg	0/39	16.4mg	1/40	32.7mg	0/40	
4,4'-DIAMINOBENZANILIDE (DABA) 785-30-8										
78 1368	77.8mg	n.s.s.	11/40	5.91mg	13/40	17.7mg	10/38	35.5mg	15/40	Della Porta;clet,14,329-336;1981
a 1368	51.7mg	n.s.s.	1/40	5.91mg	0/40	17.7mg	0/38	35.5mg	0/40	
79 1368	90.6mg	n.s.s.	10/39	5.45mg	17/39	16.4mg	10/40	32.7mg	13/39	
a 1368	596.mg	n.s.s.	1/39	5.45mg	1/39	16.4mg	0/40	32.7mg	0/39	

Spe	Strain	Site	Xpo+Xpt	TD50	2Tailpvl
Sex	Route	Hist	Notes	DR	AuOp
2,6-DIAMINOTOLUENE.2HCl					
80	M f	b6c eat liv hpc	24m24	100ng...1ug...10....100....1mg....10....100....1g....10	:
a	M f	b6c eat TBA MXB	24m24		±
b	M f	b6c eat liv MXB	24m24		#181.mg * P<.05 -
c	M f	b6c eat lun MXB	24m24		75.9mg * P<.7
81	M m	b6c eat --- lym	24m24		129.mg * P<.4
a	M m	b6c eat TBA MXB	24m24		no dre P=1.
b	M m	b6c eat liv MXB	24m24		#20.5mg \ P<.05 -
c	M m	b6c eat lun MXB	24m24		no dre P=1.
82	R f	f34 eat TBA MXB	24m24		no dre P=1.
a	R f	f34 eat liv MXB	24m24		455.mg * P<.1
83	R m	f34 eat liv MXA	24m24		#117.mg * P<.03
a	R m	f34 eat pni iss	24m24		140.mg * P<.03
b	R m	f34 eat TBA MXB	24m24		no dre P=1.
c	R m	f34 eat liv MXB	24m24		117.mg * P<.03
5,7-DIBROMOQUINOLINE					
84	R f	f34 eat liv hnd	24m24 e	100ng...1ug...10....100....1mg....10....100....1g....10	>
85	R m	f34 eat tes ict	24m24 e		no dre P=1.
a	R m	f34 eat liv hnd	24m24 e		69.4mg P<.06 -
					754.mg P<.3 -
3,5-DICHLORO(N-1,1-DIMETHYL-2-PROPYNYL)BENZAMIDE					
86	M m	b6c eat liv hnd	52w52 r	10....100....1mg....10....100....1g....10	+
a	M m	b6c eat liv hpa	52w52 r		43.4mg Z P<.002
b	M m	b6c eat liv hpc	52w52 r		969.mg * P<.3
87	M m	b6c eat liv hnd	78w78 r		56.6gm * P<1.
a	M m	b6c eat liv hpc	78w78 r		286.mg * P<.003
b	M m	b6c eat liv hpa	78w78 r		1.02gm * P<.06
88	M m	b6c eat liv hnd	24m24 r		1.30gm * P<.2
a	M m	b6c eat liv hpc	24m24 r		113.mg Z P<.002
b	M m	b6c eat liv hpa	24m24 r		119.mg Z P<.0005+
					400.mg * P<.0005
2,6-DICHLORO-p-PHENYLENEDIAMINE					
89	M f	b6c eat liv MXA	24m26	100ng...1ug...10....100....1mg....10....100....1g....10	:
a	M f	b6c eat liv hpc	24m26		+
b	M f	b6c eat TBA MXB	24m26		883.mg * P<.008 c
c	M f	b6c eat liv MXB	24m26		2.03gm * P<.04 c
d	M f	b6c eat lun MXB	24m26		801.mg * P<.2
90	M m	b6c eat liv MXA	24m26		883.mg * P<.008
a	M m	b6c eat liv hpa	24m26		42.1gm * P<.9
b	M m	b6c eat TBA MXB	24m26		737.mg * P<.07 c
c	M m	b6c eat liv MXB	24m26		933.mg * P<.02 c
d	M m	b6c eat lun MXB	24m26		1.73gm * P<.6
91	R f	f34 eat TBA MXB	24m26		737.mg * P<.07
a	R f	f34 eat liv MXB	24m26		no dre P=1.
92	R m	f34 eat TBA MXB	24m26		no dre P=1.
a	R m	f34 eat liv MXB	24m26		2.96gm * P<.3
					914.mg * P<.9 -
					340.mg * P<.05 -
DL-ETHIONINE***					
93	R m	pis eat liv hpc	69w69 e	100ng...1ug...10....100....1mg....10....100....1g....10	+
a	R m	pis eat liv clc	69w69 e		5.24mg P<.0005+
94	R m	pis eat Liv hpc	52w52		235.mg P<.3
95	R m	pis eat liv hpc	39w52		12.4mg P<.0005+
a	R m	pis eat liv clc	39w52		noTD50 P<.0005+
					250.mg P<.3
ETHYL ALCOHOL***					
96	R m	sda wat liv hnd	30m30 e	100ng...1ug...10....100....1mg....10....100....1g....10	+
a	R m	sda wat pit tum	30m30 e		8.26gm P<.0005
b	R m	sda wat adr tum	30m30 e		9.11gm P<.0005+
c	R m	sda wat pan tum	30m30 e		13.7gm P<.0005+
d	R m	sda wat liv hpc	30m30 e		13.7gm P<.0005+
e	R m	sda wat tba mix	30m30 e		28.4gm P<.02 +
					2.13gm P<.0005
ETHYL METHYLPHENYLGLYCIDATE					
97	R f	wis eat pit ade	24m24 e	100ng...1ug...10....100....1mg....10....100....1g....10	:
a	R f	wis eat liv hae	24m24 e		331.mg * P<.05 -
b	R f	wis eat tba ben	24m24 e		9.36gm * P<.2 -
c	R f	wis eat tba mal	24m24 e		253.mg * P<.06 -
98	R m	wis eat tes ict	24m24 e		2.23gm * P<.2 -
a	R m	wis eat liv tum	24m24 e		>
b	R m	wis eat tba ben	24m24 e		1.15gm Z P<.2 -
c	R m	wis eat tba mal	24m24 e		no dre P=1. -
					1.15gm * P<.5 -
					4.11gm * P<.7 -
ETHYLENE OXIDE					
99	R f	sda gev sto mix	25m35 e	100ng...1ug...10....100....1mg....10....100....1g....10	+
a	R f	sda gev for sqc	25m35 e		7.43mg * P<.0005+
b	R f	sda gev mgl adf	25m35 e		10.6mg * P<.0005+
					10.0mg \ P<.02 -

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc		Citation or Pathology	Briky Code
2,6-DIAMINOTOLUENE.2HCl (2,6-toluenediamine.2HCl)										
15481-70-6										
80	c50317	54.8mg n.s.s.	0/50	6.40mg	0/50	12.9mg	3/50			S
a	c50317	12.6mg n.s.s.	21/50	6.40mg	30/50	12.9mg	24/50			
b	c50317	32.0mg n.s.s.	4/50	6.40mg	3/50	12.9mg	7/50			
c	c50317	38.9mg n.s.s.	4/50	6.40mg	8/50	12.9mg	3/50			
81	c50317	7.65mg n.s.s.	2/50	5.90mg	8/50	(11.9mg	2/50)			
a	c50317	12.2mg n.s.s.	31/50	5.90mg	36/50	11.9mg	26/50			
b	c50317	17.1mg n.s.s.	21/50	5.90mg	17/50	11.9mg	18/50			
c	c50317	25.7mg n.s.s.	11/50	5.90mg	13/50	11.9mg	7/50			
82	c50317	22.7mg n.s.s.	42/50	12.4mg	38/50	24.8mg	39/50			
a	c50317	112.2mg n.s.s.	0/50	12.4mg	0/50	24.8mg	2/50			
83	c50317	47.6mg n.s.s.	0/50	9.90mg	2/50	19.8mg	4/50			
a	c50317	53.0mg n.s.s.	0/50	9.90mg	1/50	19.8mg	4/50			
b	c50317	16.3mg n.s.s.	32/50	9.90mg	38/50	19.8mg	36/50			
c	c50317	47.6mg n.s.s.	0/50	9.90mg	2/50	19.8mg	4/50			
5,7-DIBROMOQUINOLINE	34522-69-5									
84	1529	199.2mg n.s.s.	3/44	50.0mg	2/37				Fukushima;cl,14,115-123;1981	
85	1529	26.1mg n.s.s.	8/31	40.0mg	14/28					
a	1529	123.2mg n.s.s.	0/31	40.0mg	1/28					
3,5-DICHLORO(N-1,1-DIMETHYL-2-PROPYNYL)BENZAMIDE	23950-58-5									
86	1473m	19.5mg 263.mg	9/84	2.40mg	3/42	12.0mg	2/42	60.0mg	13/42 (300.mg	13/42) Essigmann;canr,41,2823-2831;1981
a	1473m	214.2mg n.s.s.	2/84	2.40mg	1/42	12.0mg	2/42	60.0mg	3/42 300.mg	3/42
b	1473m	361.2mg n.s.s.	2/84	2.40mg	0/42	12.0mg	2/42	60.0mg	2/42 300.mg	1/42
87	1473n	133.2mg 1.86ge	13/84	2.40mg	14/42	12.0mg	9/42	60.0mg	13/42 300.mg	19/41
a	1473n	329.2mg n.s.s.	3/84	2.40mg	3/42	12.0mg	3/42	60.0mg	4/42 300.mg	6/41
b	1473n	375.2mg n.s.s.	3/84	2.40mg	4/42	12.0mg	4/42	60.0mg	2/42 300.mg	6/41
88	1473o	56.1mg 544.mg	22/126	2.40mg	14/63	12.0mg	24/63	60.0mg	26/63 (300.mg	19/63)
a	1473o	64.5mg 323.mg	6/126	2.40mg	9/63	12.0mg	12/63	60.0mg	20/63 (300.mg	14/63)
b	1473o	247.2mg 756.mg	5/126	2.40mg	6/63	12.0mg	7/63	60.0mg	8/63 300.mg	28/63
2,6-DICHLORO-p-PHENYLENEDIAMINE	609-20-1									
89	c50260	409.2mg 18.5gm	6/50	121.2mg	6/50	362.2mg	16/50			
a	c50260	770.2mg n.s.s.	2/50	121.2mg	2/50	362.2mg	7/50			
b	c50260	273.2mg n.s.s.	31/50	121.2mg	26/50	362.2mg	37/50			
c	c50260	409.2mg 18.5gm	6/50	121.2mg	6/50	362.2mg	16/50			
d	c50260	1.67gm n.s.s.	2/50	121.2mg	2/50	362.2mg	2/50			
90	c50260	284.2mg n.s.s.	16/50	111.2mg	19/50	334.2mg	29/50			
a	c50260	431.2mg n.s.s.	4/50	111.2mg	7/50	334.2mg	15/50			
b	c50260	299.2mg n.s.s.	32/50	111.2mg	30/50	334.2mg	38/50			
c	c50260	284.2mg n.s.s.	16/50	111.2mg	19/50	334.2mg	29/50			
d	c50260	559.2mg n.s.s.	13/50	111.2mg	5/50	(334.2mg	4/50)			
91	c50260	66.1mg n.s.s.	49/50	92.8mg	45/50	(278.2mg	38/50)			
a	c50260	757.2mg n.s.s.	3/50	92.8mg	2/50	278.2mg	6/50			
92	c50260	58.3mg n.s.s.	42/50	37.1mg	37/50	74.2mg	34/50			
a	c50260	132.2mg n.s.s.	1/50	37.1mg	3/50	74.2mg	5/50			
DL-ETHIONINE***	67-21-0									
93	1491m	2.49mg 11.5mg	0/20	40.0mg	18/20				Leopold;canr,42,4364-4374;1982	
a	1491m	38.3mg n.s.s.	0/20	40.0mg	1/20					
94	1491n	6.33mg 27.2mg	0/20	100.2mg	15/20					
95	1491o	n.s.s. 6.85mg	0/20	75.0mg	20/20					
a	1491o	40.8mg n.s.s.	0/20	75.0mg	1/20					
ETHYL ALCOHOL***	64-17-5									
96	1440	4.47gm 29.0gm	10/80	2.50gm	29/79				Radike;enhp,41,59-62;1981	
a	1440	4.89gm 32.1gm	8/80	2.50gm	26/79					
b	1440	7.38gm 29.9gm	0/80	2.50gm	14/79					
c	1440	7.38gm 29.9gm	0/80	2.50gm	14/79					
d	1440	11.9gm n.s.s.	1/80	2.50gm	8/79					
e	1440	1.42gm 3.51gm	16/80	2.50gm	61/79					
ETHYL METHYLPHENYLYGLCIDATE	77-83-8									
97	1383	126.2mg n.s.s.	18/43	10.0mg	30/44	50.0mg	24/41	250.2mg	31/43	
a	1383	1.52gm n.s.s.	0/44	10.0mg	0/44	50.0mg	0/42	250.2mg	1/45	
b	1383	92.7mg n.s.s.	24/44	10.0mg	35/44	50.0mg	33/42	250.2mg	37/45	
c	1383	601.2mg n.s.s.	1/44	10.0mg	3/44	50.0mg	3/42	250.2mg	5/45	
98	1383	335.2mg n.s.s.	2/38	8.00mg	8/35	40.0mg	1/35	200.2mg	8/36	
a	1383	50.8mg n.s.s.	0/37	8.00mg	0/38	40.0mg	0/39	200.2mg	0/39	
b	1383	230.2mg n.s.s.	10/38	8.00mg	20/39	40.0mg	11/39	200.2mg	17/39	
c	1383	491.2mg n.s.s.	2/38	8.00mg	6/39	40.0mg	4/39	200.2mg	5/39	
ETHYLENE OXIDE	75-21-8									
99	1486	5.12mg 11.3mg	0/50	1.53mg	12/50	6.11mg	35/50		Dunkelberg;bjca,46,924-933;1982	
a	1486	7.06mg 16.9mg	0/50	1.53mg	8/50	6.11mg	29/50			
b	1486	4.33mg n.s.s.	4/50	1.53mg	13/50	(6.11mg	1/50)			

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes		DR	AuOp
DI(2-ETHYLHEXYL)ADIPATE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
100	M f	b6c eat	liv hpc	24m24	:	3.05gm * P<.0005c
a	M f	b6c eat	liv MXA	24m24		3.84gm * P<.0005c
b	M f	b6c eat	TBA MXB	24m24		no dre P=1.
c	M f	b6c eat	liv MXB	24m24		3.84gm * P<.0005
d	M f	b6c eat	lun MXB	24m24		no dre P=1.
101	M m	b6c eat	liv MXA	24m24	:	5.33gm * P<.06 c
a	M m	b6c eat	liv hpc	24m24		9.04gm * P<.07 c
b	M m	b6c eat	TBA MXB	24m24		no dre P=1.
c	M m	b6c eat	liv MXB	24m24		5.33gm * P<.06
d	M m	b6c eat	lun MXB	24m24		11.7gm \ P<.6
102	R f	f34 eat	TBA MXB	24m24	#>	no dre P=1.
a	R f	f34 eat	liv MXB	24m24		14.5gm * P<.6
103	R m	f34 eat	TBA MXB	24m24	#>	no dre P=1.
a	R m	f34 eat	liv MXB	24m24		no dre P=1.
DI(2-ETHYLHEXYL)PHTHALATE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
104	M f	b6c eat	liv MXA	24m24	:	3.40gm * P<.0005c
a	M f	b6c eat	liv hpc	24m24		4.30gm * P<.0005c
b	M f	b6c eat	TBA MXB	24m24		1.39gm \ P<.003
c	M f	b6c eat	liv MXB	24m24		3.40gm * P<.0005
d	M f	b6c eat	lun MXB	24m24		29.8gm * P<.07
105	M m	b6c eat	liv MXA	24m24	:	4.05gm * P<.03 c
a	M m	b6c eat	liv hpc	24m24		7.50gm * P<.08 c
b	M m	b6c eat	TBA MXB	24m24		6.41gm * P<.4
c	M m	b6c eat	liv MXB	24m24		4.05gm * P<.03
d	M m	b6c eat	lun MXB	24m24		no dre P=1.
106	R f	f34 eat	liv MXA	24m24	:	2.28gm * P<.0005c
a	R f	f34 eat	liv hpc	24m24		4.74gm * P<.002 c
b	R f	f34 eat	liv nnd	24m24		4.85gm * P<.02
c	R f	f34 eat	TBA MXB	24m24		3.49gm * P<.6
d	R f	f34 eat	liv MXB	24m24		2.28gm * P<.0005
107	R m	f34 eat	liv MXA	24m24	:	2.41gm * P<.03 c
a	R m	f34 eat	liv hpc	24m24		6.85gm * P<.1 c
b	R m	f34 eat	TBA MXB	24m24		no dre P=1.
c	R m	f34 eat	liv MXB	24m24		2.41gm * P<.03
FLUOMETURON				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
108	M f	b6c eat	TBA MXB	24m24	#>	369.4mg * P<.2
a	M f	b6c eat	liv MXB	24m24		1.23gm * P<.4
b	M f	b6c eat	lun MXB	24m24		no dre P=1.
109	M m	b6c eat	liv MXA	24m24	:	229.4mg * P<.06 a
a	M m	b6c eat	TBA MXB	24m24		265.4mg * P<.3
b	M m	b6c eat	liv MXB	24m24		229.4mg * P<.06
c	M m	b6c eat	lun MXB	24m24		1.42gm * P<.6
110	R f	f34 eat	TBA MXB	24m24 v	#>	no dre P=1.
a	R f	f34 eat	liv MXB	24m24 v		no dre P=1.
111	R m	f34 eat	liv nnd	24m24 v	:	#55.4mg * P<.04
a	R m	f34 eat	TBA MXB	24m24 v		no dre P=1.
b	R m	f34 eat	liv MXB	24m24 v		55.4mg * P<.04
FORMALDEHYDE				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
112	H m	syg inh res tum	94w94 r		#>	no dre P=1.
113	H m	syg inh res tum	25m25 rs		#>	no dre P=1.
GEMFIBROZIL				100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		
114	M f	cd1 eat	tba mix	78w78 e	#>	220.4mg * P<.6
a	M f	cd1 eat	tba ben	78w78 e		173.4mg * P<.3
b	M f	cd1 eat	tba mal	78w78 e		no dre P=1.
115	M m	cd1 eat	tba mix	78w78 e	#>	no dre P=1.
a	M m	cd1 eat	tba ben	78w78 e		no dre P=1.
b	M m	cd1 eat	tba mal	78w78 e		no dre P=1.
116	R f	cdr eat	tba mix	24m24 e	#>	no dre P=1.
a	R f	cdr eat	tba ben	24m24 e		no dre P=1.
b	R f	cdr eat	tba mal	24m24 e		587.4mg * P<.9
117	R m	cdr eat	tba mix	24m24 e	-	8.07mg * P<.08
a	R m	cdr eat	tba ben	24m24 e		7.85mg * P<.02
b	R m	cdr eat	tba mal	24m24 e		41.6mg * P<.2
beta-N-[gamma-L(+)-GLUTAMYL]-4-HYDROXYMETHYLPHENYLHYDRAZINE			100.....1mg.....10.....100.....1g.....10		
118	M f	swe wat	liv ang	28m28 e	#>	2.72gm P<.4
a	M f	swe wat	lun ade	28m28 e		3.29gm P<.8
b	M f	swe wat	liv mix	28m28 e		no dre P=1.
119	M m	swe wat	liv ang	28m28 aes	#>	2.04gm P<.4
a	M m	swe wat	liv hpt	28m28 aes		3.31gm P<.5
b	M m	swe wat	lun ade	28m28 aes		no dre P=1.
c	M m	swe wat	liv mix	28m28 aes		no dre P=1.

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
DI(2-ETHYLHEXYL)ADIPATE 103-23-1									
100	c54386	1.57gm	9.40gm	1/50	1.52gm	14/50	(3.19gm	12/50)	
a	c54386	2.29gm	11.3gm	3/50	1.52gm	19/50	3.19gm	18/50	liv:hpa,hpc.
b	c54386	3.44gm	n.s.s.	37/50	1.52gm	33/50	3.19gm	30/50	
c	c54386	2.29gm	11.3gm	3/50	1.52gm	19/50	3.19gm	18/50	liv:hpa,nnd,hpc.
d	c54386	17.8gm	n.s.s.	6/50	1.52gm	1/50	3.19gm	3/50	lun:a/c,a/a.
101	c54386	2.25gm	n.s.s.	13/50	1.41gm	20/50	2.96gm	27/50	liv:hpa,hpc.
a	c54386	3.62gm	n.s.s.	6/50	1.41gm	8/50	2.96gm	15/50	
b	c54386	2.99gm	n.s.s.	33/50	1.41gm	32/50	2.96gm	34/50	
c	c54386	2.25gm	n.s.s.	13/50	1.41gm	20/50	2.96gm	27/50	liv:hpa,nnd,hpc.
d	c54386	2.04gm	n.s.s.	8/50	1.41gm	9/50	(2.96gm	3/50)	lun:a/c,a/a.
102	c54386	699.mg	n.s.s.	44/50	589.mg	41/50	(1.23gm	34/50)	
a	c54386	4.76gm	n.s.s.	0/50	589.mg	3/50	1.23gm	1/50	liv:hpa,nnd,hpc.
103	c54386	1.47gm	n.s.s.	30/49	466.mg	32/50	986.mg	26/50	
a	c54386	4.46gm	n.s.s.	2/49	466.mg	2/50	986.mg	2/50	liv:hpa,nnd,hpc.
DI(2-ETHYLHEXYL)PHTHALATE 117-81-7									
104	c52733	2.11gm	6.92gm	1/50	1.52gm	12/50	3.19gm	18/50	liv:hpa,hpc.
a	c52733	2.62gm	7.76gm	0/50	1.52gm	7/50	3.19gm	17/50	
b	c52733	695.mg	8.22gm	20/50	1.52gm	35/50	(3.19gm	35/50)	
c	c52733	2.11gm	6.92gm	1/50	1.52gm	12/50	3.19gm	18/50	liv:hpa,nnd,hpc.
d	c52733	9.03gm	n.s.s.	0/50	1.52gm	1/50	3.19gm	2/50	lun:a/c,a/a.
105	c52733	1.81gm	n.s.s.	14/50	1.41gm	25/49	2.96gm	29/50	liv:hpa,hpc.
a	c52733	3.02gm	n.s.s.	9/50	1.41gm	14/49	2.96gm	19/50	
b	c52733	1.71gm	n.s.s.	29/50	1.41gm	37/49	2.96gm	38/50	
c	c52733	1.81gm	n.s.s.	14/50	1.41gm	25/49	2.96gm	29/50	liv:hpa,nnd,hpc.
d	c52733	8.12gm	n.s.s.	10/50	1.41gm	9/49	2.96gm	7/50	lun:a/c,a/a.
106	c52733	1.33gm	4.98gm	0/50	591.mg	6/50	1.23gm	13/50	liv:nnd,hpc.
a	c52733	2.30gm	12.1gm	0/50	591.mg	2/50	1.23gm	8/50	
b	c52733	2.28gm	n.s.s.	0/50	591.mg	4/50	1.23gm	5/50	
c	c52733	666.mg	n.s.s.	41/50	591.mg	43/50	1.23gm	49/50	
d	c52733	1.33gm	4.98gm	0/50	591.mg	6/50	1.23gm	13/50	liv:hpa,nnd,hpc.
107	c52733	1.08gm	n.s.s.	3/50	466.mg	6/50	986.mg	12/50	liv:nnd,hpc.
a	c52733	2.30gm	n.s.s.	1/50	466.mg	1/50	986.mg	5/50	
b	c52733	940.mg	n.s.s.	36/50	466.mg	35/50	986.mg	34/50	
c	c52733	1.08gm	n.s.s.	3/50	466.mg	6/50	986.mg	12/50	liv:hpa,nnd,hpc.
FLUOMETURON 2164-17-2									
108	c08695	127.mg	n.s.s.	9/25	64.4mg	15/50	129.mg	23/50	
a	c08695	324.mg	n.s.s.	1/25	64.4mg	3/50	129.mg	4/50	liv:hpa,nnd,hpc.
b	c08695	636.mg	n.s.s.	1/25	64.4mg	2/50	129.mg	1/50	lun:a/c,a/a.
109	c08695	103.mg	n.s.s.	4/25	59.4mg	13/50	118.mg	21/50	liv:hpa,hpc.
a	c08695	80.2mg	n.s.s.	9/25	59.4mg	27/50	118.mg	29/50	
b	c08695	103.mg	n.s.s.	4/25	59.4mg	13/50	118.mg	21/50	liv:hpa,nnd,hpc.
c	c08695	262.mg	n.s.s.	2/25	59.4mg	4/50	118.mg	6/50	lun:a/c,a/a.
110	c08695	16.0mg	n.s.s.	45/50	6.10mg	41/50	12.4mg	42/50	
a	c08695	77.6mg	n.s.s.	3/50	6.10mg	3/50	12.4mg	1/50	liv:hpa,nnd,hpc.
111	c08695	21.1mg	n.s.s.	0/50	5.00mg	1/50	9.90mg	4/50	
a	c08695	9.84mg	n.s.s.	30/50	5.00mg	24/50	9.90mg	35/50	
b	c08695	21.1mg	n.s.s.	0/50	5.00mg	1/50	9.90mg	4/50	liv:hpa,nnd,hpc.
FORMALDEHYDE 50-00-0									
112	1414m	6.50mg	n.s.s.	0/50	.772mg	0/50			Dalbey;txcy,24,9-14;1982
113	1414n	25.6mg	n.s.s.	0/132	1.29mg	0/88			
GEMFIBROZIL 25812-30-0									
114	1518n	40.2mg	n.s.s.	21/72	3.90mg	23/72	39.0mg	25/72	Fitzgerald;jnci,67,1105-1115;1981
a	1518n	44.7mg	n.s.s.	14/72	3.90mg	15/72	39.0mg	19/72	
b	1518n	83.1mg	n.s.s.	10/72	3.90mg	10/72	39.0mg	10/72	
115	1518n	28.5mg	n.s.s.	47/72	3.60mg	46/72	36.0mg	45/72	
a	1518n	48.8mg	n.s.s.	39/72	3.60mg	37/72	36.0mg	33/72	
b	1518n	62.9mg	n.s.s.	15/72	3.60mg	20/72	36.0mg	16/72	
116	1518m	11.2mg	n.s.s.	47/50	1.50mg	50/50	15.0mg	44/50	
a	1518m	15.0mg	n.s.s.	44/50	1.50mg	50/50	15.0mg	41/50	
b	1518m	35.3mg	n.s.s.	12/50	1.50mg	8/50	15.0mg	11/50	
117	1518m	2.62mg	n.s.s.	41/50	1.20mg	44/50	12.0mg	47/50	
a	1518m	3.21mg	n.s.s.	35/50	1.20mg	39/50	12.0mg	45/50	
b	1518m	12.9mg	n.s.s.	15/50	1.20mg	18/50	12.0mg	22/50	
beta-N-[gamma-L(+)-GLUTAMYL]-4-HYDROXYMETHYLPHENYLHYDRAZINE (ageridine) 2757-90-6									
118	1584	500.mg	n.s.s.	1/56	125.mg	2/34			Toth;scnr,1,255-258;1981/1982a
a	1584	362.mg	n.s.s.	20/94	125.mg	12/50			
b	1584	458.mg	n.s.s.	29/94	125.mg	13/50			
119	1584	311.mg	n.s.s.	3/83	104.mg	2/25			
a	1584	396.mg	n.s.s.	1/83	104.mg	1/25			
b	1584	643.mg	n.s.s.	13/100	104.mg	4/47			
c	1584	567.mg	n.s.s.	19/100	104.mg	6/47			

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes		DR	AuOp
GUAR GUM			100ng....1ug....10.....100....1mg....10.....100....1g....10			
120	M f	b6c eat	TBA MXB 24m25	:no dre	P=1.	-
a	M f	b6c eat	liv MXB 24m25	:no dre	P=1.	-
b	M f	b6c eat	lun MXB 24m25	:no dre	P=1.	-
121	M m	b6c eat	TBA MXB 24m24	:no dre	P=1.	-
a	M m	b6c eat	liv MXB 24m24	:no dre	P=1.	-
b	M m	b6c eat	lun MXB 24m24	:no dre	P=1.	-
122	R f	f34 eat	TBA MXB 24m24	:>	no dre	P=1.
a	R f	f34 eat	liv MXB 24m24	:no dre	P=1.	-
123	R m	f34 eat	sub fib 24m24	: #13.4gm * P<.03		
a	R m	f34 eat	TBA MXB 24m24	16.5gm * P<.9		
b	R m	f34 eat	liv MXB 24m24	no dre	P=1.	-
GUM ARABIC			100ng....1ug....10.....100....1mg....10.....100....1g....10			
124	M f	b6c eat	TBA MXB 24m24	:>no dre	P=1.	-
a	M f	b6c eat	liv MXB 24m24	31.1gm * P<.06		
b	M f	b6c eat	lun MXB 24m24	24.7gm \ P<.3		
125	M m	b6c eat	---	#80.8gm * P<.05		-
a	M m	b6c eat	TBA MXB 24m24	46.0gm / P<.8		
b	M m	b6c eat	liv MXB 24m24	no dre	P=1.	-
c	M m	b6c eat	lun MXB 24m24	no dre	P=1.	-
126	R f	f34 eat	TBA MXB 24m24	:>	8.31gm * P<.7	-
a	R f	f34 eat	liv MXB 24m24	no dre	P=1.	-
127	R m	f34 eat	TBA MXB 24m24	:>	7.97gm * P<.7	-
a	R m	f34 eat	liv MXB 24m24	33.5gm * P<.7		
HYDRAZINE SULFATE***			100ng....1ug....10.....100....1mg....10.....100....1g....10			
128	M b	swi gav	lun tum 54w54 r	+ .	3.92mg	P<.0005+
a	M b	swi gav	liv tum 54w54 r	no dre	P=1.	-
8-HYDROXYQUINOLINE***			100ng....1ug....10.....100....1mg....10.....100....1g....10			
129	R f	f34 eat	liv hnd 24m24 e	>	no dre	P=1.
130	R m	f34 eat	liv hnd 24m24 e	. *	269. mg	P<.04
ISONIAZID***			100ng....1ug....10.....100....1mg....10.....100....1g....10			
131	M b	swi gav	lun tum 97w97 r	+ .	24.5mg	P<.0005+
a	M b	swi gav	liv tum 97w97 r	no dre	P=1.	-
LOCUST BEAN GUM			100ng....1ug....10.....100....1mg....10.....100....1g....10			
132	M f	b6c eat	pit adm 24m24	:#20.2gm \ P<.03		-
a	M f	b6c eat	ute esp 24m24	86.5gm * P<.05		
b	M f	b6c eat	TBA MXB 24m24	no dre	P=1.	-
c	M f	b6c eat	liv MXB 24m24	no dre	P=1.	-
d	M f	b6c eat	lun MXB 24m24	no dre	P=1.	-
133	M m	b6c eat	lun a/a 24m24	: #7.16gm \ P<.05		-
a	M m	b6c eat	TBA MXB 24m24	no dre	P=1.	-
b	M m	b6c eat	liv MXB 24m24	no dre	P=1.	-
c	M m	b6c eat	lun MXB 24m24	no dre	P=1.	-
134	R f	f34 eat	adr coa 24m24	: #11.9gm * P<.04		-
a	R f	f34 eat	TBA MXB 24m24	29.5gm * P<.9		
b	R f	f34 eat	liv MXB 24m24	no dre	P=1.	-
135	R m	f34 eat	TBA MXB 24m24	:>	no dre	P=1.
a	R m	f34 eat	liv MXB 24m24	516. gm * P<1.		
MALEIC HYDRAZIDE***			100ng....1ug....10.....100....1mg....10.....100....1g....10			
136	M f	cb6 gav	liv tum 28m28 e	>	no dre	P=1.
a	M f	cb6 gav	lun tum 28m28 e	no dre	P=1.	-
b	M f	cb6 gav	tba tum 28m28 e	147. mg	P<.3	-
137	M m	cb6 gav	lun tum 28m28 e	>	2.43gm	P<.5
a	M m	cb6 gav	liv tum 28m28 e	3.48gm	P<.9	-
b	M m	cb6 gav	tba tum 28m28 e	no dre	P=1.	-
MALONALDEHYDE, SODIUM			100ng....1ug....10.....100....1mg....10.....100....1g....10			
138	M f	swi wat	liv hpt 52w52 e	pool	4.62mg Z P<.03	
a	M f	swi wat	liv mix 52w52 e	14.1mg * P<.02	+	
b	M f	swi wat	liv hem 52w52 e	24.8mg * P<.02		
c	M f	swi wat	liv hnd 52w52 e	44.3mg * P<.3		
d	M f	swi wat	liv ade 52w52 e	no dre	P=1.	-
D-MANNITOL			100ng....1ug....10.....100....1mg....10.....100....1g....10			
139	M f	b6c eat	---	#46.7gm * P<.04		-
a	M f	b6c eat	hes 24m24	48.0gm * P<.02		
b	M f	b6c eat	TBA MXB 24m24	no dre	P=1.	-
c	M f	b6c eat	liv MXB 24m24	no dre	P=1.	-
d	M f	b6c eat	lun MXB 24m24	no dre	P=1.	-
140	M m	b6c eat	TBA MXB 24m24	no dre	P=1.	-
a	M m	b6c eat	liv MXB 24m24	no dre	P=1.	-
b	M m	b6c eat	lun MXB 24m24	98.1gm * P<.8		
141	R f	f34 eat	TBA MXB 24m24	:>	5.00gm \ P<.7	-

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
GUAR GUM 9000-30-0									
120 c50395 8.80gm n.s.s. 32/50	3.16gm	26/50	6.32gm	27/50					
a c50395 27.4gm n.s.s. 5/50	3.16gm	2/50	6.32gm	4/50				liv:hpa,nnd,hpc.	
b c50395 33.9gm n.s.s. 5/50	3.16gm	1/50	6.32gm	3/50				lun:a/c,a/a.	
121 c50395 8.14gm n.s.s. 32/50	2.92gm	33/50	5.89gm	32/50					
a c50395 7.71gm n.s.s. 16/50	2.92gm	12/50	(5.89gm	7/50)				liv:hpa,nnd,hpc.	
b c50395 21.6gm n.s.s. 12/50	2.92gm	9/50	5.89gm	8/50				lun:a/c,a/a.	
122 c50395 2.53gm n.s.s. 46/50	1.24gm	47/50	2.48gm	46/50					
a c50395 18.5gm n.s.s. 2/50	1.24gm	1/50	2.48gm	1/50				liv:hpa,nnd,hpc.	
123 c50395 5.10gm n.s.s. 0/50	990.mg	1/50	1.98gm	4/50					S
a c50395 1.29gm n.s.s. 39/50	990.mg	41/50	1.98gm	42/50				liv:hpa,nnd,hpc.	
b c50395 16.4gm n.s.s. 3/50	990.mg	0/50	1.98gm	1/50				liv:hpa,nnd,hpc.	
GUM ARABIC (gum acacia) 9000-01-5									
124 c50748 6.45gm n.s.s. 30/50	3.19gm	33/50	6.38gm	31/50					
a c50748 12.2gm n.s.s. 3/50	3.19gm	2/50	6.38gm	10/50				liv:hpa,nnd,hpc.	
b c50748 6.59gm n.s.s. 3/50	3.19gm	7/50	(6.38gm	1/50)				lun:a/c,a/a.	
125 c50748 24.5gm n.s.s. 0/50	2.94gm	0/50	5.89gm	3/50					S
a c50748 5.01gm n.s.s. 36/50	2.94gm	28/50	5.89gm	40/50				liv:hpa,nnd,hpc.	
b c50748 12.4gm n.s.s. 16/50	2.94gm	11/50	5.89gm	15/50				lun:a/c,a/a.	
c c50748 12.1gm n.s.s. 12/50	2.94gm	10/50	5.89gm	12/50					
126 c50748 1.29gm n.s.s. 45/50	1.23gm	46/50	2.45gm	47/50				liv:hpa,nnd,hpc.	
a c50748 10.2gm n.s.s. 3/50	1.23gm	3/50	2.45gm	2/50				liv:hpa,nnd,hpc.	
127 c50748 1.08gm n.s.s. 40/50	981.mg	45/50	1.96gm	42/50				liv:hpa,nnd,hpc.	
a c50748 4.15gm n.s.s. 4/50	981.mg	5/50	1.96gm	5/50				liv:hpa,nnd,hpc.	
HYDRAZINE SULFATE*** 10034-93-2									
128 1525 2.23mg 7.57mg 1/47	27.6mg	22/30						Maru;clet,17,75-80;1982	
a 1525 28.4mg n.s.s. 7/47	27.6mg	2/30							
8-HYDROXYQUINOLINE*** 148-24-3									
129 1529 285.mg n.s.s. 3/44	50.0mg	1/39						Fukushima;clet,14,115-123;1981	
130 1529 81.4mg n.s.s. 0/31	40.0mg	3/31							
ISONIAZID*** (INH) 54-85-3									
131 1525 13.0mg 55.8mg 1/47	27.6mg	15/30						Maru;clet,17,75-80;1982	
a 1525 116.mg n.s.s. 7/47	27.6mg	1/30							
LOCUST BEAN GUM (carob seed gum) 9000-40-2									
132 c50419 6.98gm n.s.s. 0/50	3.19gm	4/50	(6.44gm	1/50)					S
a c50419 26.2gm n.s.s. 0/50	3.19gm	0/50	6.44gm	3/50				S	
b c50419 4.02gm n.s.s. 45/50	3.19gm	36/50	(6.44gm	30/50)				liv:hpa,nnd,hpc.	
c c50419 34.8gm n.s.s. 3/50	3.19gm	2/50	6.44gm	2/50			lun:a/c,a/a.		
d c50419 29.4gm n.s.s. 5/50	3.19gm	2/50	6.44gm	4/50					S
133 c50419 2.90gm n.s.s. 7/50	2.94gm	17/50	(5.94gm	11/50)				liv:hpa,nnd,hpc.	
a c50419 5.06gm n.s.s. 36/50	2.94gm	41/50	5.94gm	38/50				lun:a/c,a/a.	
b c50419 14.0gm n.s.s. 18/50	2.94gm	16/50	5.94gm	14/50					S
c c50419 9.89gm n.s.s. 14/50	2.94gm	21/50	5.94gm	14/50				liv:hpa,nnd,hpc.	
134 c50419 4.97gm n.s.s. 1/50	1.23gm	4/50	2.45gm	6/50				lun:a/c,a/a.	
a c50419 1.74gm n.s.s. 44/50	1.23gm	43/50	2.45gm	42/50				liv:hpa,nnd,hpc.	
b c50419 n.s.s. n.s.s. 0/50	1.23gm	0/50	2.45gm	0/50					
135 c50419 1.78gm n.s.s. 37/50	981.mg	35/50	1.96gm	35/50				liv:hpa,nnd,hpc.	
a c50419 9.23gm n.s.s. 1/50	981.mg	2/50	1.96gm	1/50					
MALEIC HYDRAZIDE*** (1,2-dihydro-3,6-pyridazinedione) 123-33-1									
136 1520 340.mg n.s.s. 1/12	72.9mg	2/35						Cabral;txcy,24,169-173;1982	
a 1520 394.mg n.s.s. 2/12	72.9mg	2/35							
b 1520 51.4mg n.s.s. 5/12	72.9mg	22/35							
137 1520 395.mg n.s.s. 0/11	72.9mg	1/37							
a 1520 237.mg n.s.s. 1/11	72.9mg	4/37							
b 1520 112.mg n.s.s. 7/11	72.9mg	18/37							
MALONALDEHYDE, SODIUM 24382-04-5									
138 1521 1.14mg 0/97p 100.ug	0/49	1.00mg	2/50	(10.0mg	0/48)			Bird;jtxe,10,897-905;1982	
a 1521 5.07mg 1/97p 100.ug	2/49	1.00mg	4/50	10.0mg	6/48				
b 1521 7.78mg 1/97p 100.ug	1/49	1.00mg	0/50	10.0mg	4/48				
c 1521 10.3mg 0/97p 100.ug	1/49	1.00mg	2/50	10.0mg	2/48				
d 1521 14.3mg 6/97p 100.ug	4/49	1.00mg	5/50	10.0mg	2/48				
D-MANNITOL 69-65-8									
139 c50362 17.7gm n.s.s. 0/50	3.19gm	2/50	6.38gm	3/50					S
a c50362 19.5gm n.s.s. 0/50	3.19gm	2/50	6.38gm	4/50				S	
b c50362 11.2gm n.s.s. 26/50	3.19gm	24/50	6.38gm	18/50				liv:hpa,nnd,hpc.	
c c50362 25.7gm n.s.s. 3/50	3.19gm	3/50	6.38gm	2/50			lun:a/c,a/a.		
d c50362 36.9gm n.s.s. 3/50	3.19gm	2/50	6.38gm	1/50					S
140 c50362 10.6gm n.s.s. 33/50	2.94gm	26/50	5.89gm	26/50				liv:hpa,nnd,hpc.	
a c50362 14.5gm n.s.s. 14/50	2.94gm	14/50	5.89gm	11/50				lun:a/c,a/a.	
b c50362 10.7gm n.s.s. 9/50	2.94gm	12/50	5.89gm	11/50					
141 c50362 686.mg n.s.s. 45/50	1.23gm	44/50	(2.45gm	36/50)				liv:hpa,nnd,hpc.	

Spe Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes	DR	AuOp
a R f f34	eat liv	MXB 24m24		no dre	P=1.
142	R m f34	eat TBA MXB 24m24		::>	no dre P=1. -
a R m f34	eat liv	MXB 24m24		18.0gm *	P<.1
2-METHOXY-4-AMINOAZOBENZENE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
143 M f b6c	eat liv tum	56w56 r	>	no dre	P=1. -
144 M m b6c	eat liv tum	56w56 r	>	no dre	P=1. -
3-METHOXY-4-AMINOAZOBENZENE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
145 M f b6c	eat liv hpc	56w56 r	. + .	60.2mg *	P<.005 +
146 M m b6c	eat liv tum	56w56 r	>	no dre	P=1. -
METHYL CLOFENAPATE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
147 R m f34	eat liv hpc	75w75 er	<+	notD50	P<.0005+
N-METHYL-N-FORMYLHYDRAZINE***		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
148 M f swa	wat lun mix	23m24 ses	. + .	.745mg *	P<.0005+
a M f swa	wat lun adc	23m24 ses		1.12mg *	P<.0005
b M f swa	wat lun ade	23m24 ses		1.50mg *	P<.002
c M f swa	wat liv hpt	23m24 ses		9.23mg *	P<.2 -
d M f swa	wat liv agm	23m24 ses		23.8mg *	P<.5 -
149 M m swa	wat lun mix	23m24 ses	. + .	.865mg *	P<.0005+
a M m swa	wat lun ade	23m24 ses		1.30mg *	P<.002
b M m swa	wat stp pla	23m24 ses		3.43mg \	P<.01 -
c M m swa	wat lun adc	23m24 ses		2.48mg *	P<.03
d M m swa	wat sub fbs	23m24 ses		2.60mg \	P<.02 -
e M m swa	wat for sqp	23m24 ses		11.2mg *	P<.02 -
f M m swa	wat liv mix	23m24 ses		no dre	P=1.
METHYL LINOLEATE HYDROPEROXIDE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
150 R m wis	gav git mix	30w87 e	>	no dre	P=1. -
a R m wis	gav liv tum	30w87 e		no dre	P=1. -
METHYL LINOLEATE, NATIVE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
151 R m wis	gav git mix	30w87 e	>	no dre	P=1. -
a R m wis	gav liv tum	30w87 e		no dre	P=1. -
N-METHYL-N'-NITRO-N-NITROSOGUANIDINE***		1ug.....10.....100.....1mg.....10.....100.....1g.....10			
152 R m wis	wat git mix	32w87 e	. + .	.581mg *	P<.0005+
a R m wis	wat liv tum	32w87 e		no dre	P=1.
3-METHYLCHOLANTHRENE***		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
153 R m lee	eat liv tum	26w65	>	no dre	P=1. -
154 R m lee	eat liv tum	39w65	>	no dre	P=1. -
155 R m lee	eat liv tum	65w65	>	no dre	P=1. -
6-METHYLQUINOLINE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
156 R f f34	eat liv hnd	24m24 e	>	230. mg	P<.4 -
157 R m f34	eat liv hnd	24m24 e	. ±	123. mg	P<.03 -
8-METHYLQUINOLINE		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
158 R f f34	eat liv hnd	24m24 e	>	no dre	P=1. -
159 R m f34	eat liv hnd	24m24 e	>	no dre	P=1. -
2-NAPHTHYLAMINE***		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
160 R f wis	gav ubl mix	13m23 er	. ±	61.6mg	P<.02 +
2-NAPHTHYLAMINO,1-SULFONIC ACID		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
161 M f bld	eat lun mix	15m33 e	>	9.96gm	P<.8 -
a M f bld	eat liv mix	15m33 e		876. gm	P<1. -
162 M m bld	eat lun mix	15m33 e	>	4.92gm	P<.7 -
a M m bld	eat liv mix	15m33 e		379. gm	P<1. -
NICOTINE.HCl		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
163 M f swa	wat lun tum	28m29 e	>	11.1gm *	P<.9 -
a M f swa	wat liv mix	28m29 e		no dre	P=1. -
164 M m swa	wat liv mix	26m28 e	>	no dre	P=1. -
a M m swa	wat lun tum	26m28 e		no dre	P=1. -
NICOTINIC ACID		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
165 M f swa	wat lun tum	32m32 e	>	17.0gm	P<.2 -
a M f swa	wat liv mix	32m32 e		no dre	P=1. -
166 M m swa	wat lun tum	28m28 e	>	>no dre	P=1. -
a M m swa	wat liv mix	28m28 e		no dre	P=1. -
NITRATE, SODIUM***		100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10			
167 R f f34	eat liv mix	24m29 e		no dre	P=1. -
a R f f34	eat tba mix	24m29 e		no dre	P=1. -
168 R m f34	eat liv mix	24m29 e		no dre	P=1. -
a R m f34	eat tba mix	24m29 e		2.62gm *	P<.6 -

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
a c50362	n.s.s.	n.s.s.	0/50	1.23gm	1/50	2.45gm	0/50	Liv:hpa,nnd,hpc.	
142 c50362	1.77gm	n.s.s.	40/50	981.mg	40/50	1.96gm	36/50	Liv:hpa,nnd,hpc.	
a c50362	6.18gm	n.s.s.	0/50	981.mg	2/50	1.96gm	2/50		
2-METHOXY-4-AMINOAZOBENZENE ---									
143 1500	90.9mg	n.s.s.	0/13	117.mg	0/13			Watanabe;gann,73,136-140;1982	
144 1500	83.9mg	n.s.s.	0/13	108.mg	0/13				
3-METHOXY-4-AMINOAZOBENZENE 3544-23-8									
145 1500	25.8mg	388.mg	0/13	78.0mg	1/13	117.mg	6/13	Watanabe;gann,73,136-140;1982	
146 1500	27.7mg	n.s.s.	0/13	72.0mg	0/10	108.mg	0/12		
METHYL CLOFENAPATE 21340-68-1									
147 1478	n.s.s.	9.17mg	0/10	40.0mg	14/14			Reddy;carc,42,259-266;1982	
N-METHYL-N-FORMYLHYDRAZINE*** 758-17-8									
148 1266	.444mg	1.77mg	29/94	.500mg	31/48	1.00mg	32/48	Toth;myco,78,11-16;1982a	
a 1266	.665mg	2.72mg	14/94	.500mg	23/48	1.00mg	22/48		
b 1266	.779mg	7.82mg	20/94	.500mg	23/48	1.00mg	21/48		
c 1266	2.27mg	n.s.s.	0/50	.500mg	2/23	1.00mg	0/17		
d 1266	4.03mg	n.s.s.	3/77	.500mg	1/45	1.00mg	3/38		
149 1266	.488mg	2.69mg	19/83	.417mg	27/45	.833mg	24/47		
a 1266	.686mg	5.95mg	13/83	.417mg	20/45	.833mg	18/47		
b 1266	1.04mg	215.mg	0/80	.417mg	3/39	(.833mg)	0/43		
c 1266	1.08mg	n.s.s.	9/83	.417mg	14/45	.833mg	11/47		
d 1266	.916mg	n.s.s.	1/83	.417mg	5/45	(.833mg)	0/47		
e 1266	3.38mg	n.s.s.	0/80	.417mg	0/39	.833mg	3/43		
f 1266	3.97mg	n.s.s.	5/80	.417mg	3/39	.833mg	2/43		
METHYL LINOLEATE HYDROPEROXIDE 27323-65-5									
150 1475	41.6mg	n.s.s.	0/30	9.61mg	0/30			Arffmann;jnci,67,1071-1075;1981	
a 1475	41.6mg	n.s.s.	0/30	9.61mg	0/30				
METHYL LINOLEATE, NATIVE ---									
151 1475	42.0mg	n.s.s.	0/30	9.71mg	0/30			Arffmann;jnci,67,1071-1075;1981	
a 1475	42.0mg	n.s.s.	0/30	9.71mg	0/30				
N-METHYL-N'-NITRO-N-NITROSOGUANIDINE*** (MNNG) 70-25-7									
152 1475	.366mg	1.00mg	0/30	.366mg	10/30	1.52mg	20/30	Arffmann;jnci,67,1071-1075;1981	
a 1475	1.28mg	n.s.s.	0/30	.366mg	0/30	1.52mg	0/30		
3-METHYLCHOLANTHRENE*** 56-49-5									
153 1484m	.518mg	n.s.s.	0/40	1.07mg	0/6			Flaks;canc,3,981-991;1982	
154 1484n	1.94mg	n.s.s.	0/40	1.61mg	0/15				
155 1484o	3.24mg	n.s.s.	0/40	2.68mg	0/15				
6-METHYLQUINOLINE 91-62-3									
156 1529	52.6mg	n.s.s.	3/44	25.0mg	5/37			Fukushima;clet,14,115-123;1981	
157 1529	42.5mg	n.s.s.	0/31	20.0mg	4/38				
8-METHYLQUINOLINE 611-32-5									
158 1529	175.mg	n.s.s.	3/44	25.0mg	0/34			Fukushima;clet,14,115-123;1981	
159 1529	78.3mg	n.s.s.	0/31	20.0mg	0/19				
2-NAPHTHYLAMINE*** 91-59-8									
160 1564	21.2mg	n.s.s.	0/20	24.4mg	4/18			Hicks;bjca,46,646-661;1982	
2-NAPHTHYLAMINO,1-SULFONIC ACID 81-16-3									
161 1488	942.mg	n.s.s.	14/49	306.mg	15/48			Della Porta;canc,3,647-649;1982	
a 1488	3.33gm	n.s.s.	1/49	306.mg	1/48				
162 1488	765.mg	n.s.s.	14/48	283.mg	16/47				
a 1488	2.42gm	n.s.s.	2/48	283.mg	2/47				
NICOTINE.HCl 636-79-3									
163 1530	834.mg	n.s.s.	15/95	125.mg	6/46	188.mg	9/48	Toth;acnr,2,71-74;1982/1979	
a 1530	1.06gm	n.s.s.	0/99	125.mg	0/50	188.mg	0/48		
164 1530	606.mg	n.s.s.	2/62	104.mg	0/38	156.mg	0/32		
a 1530	1.41gm	n.s.s.	22/88	104.mg	6/50	156.mg	6/48		
NICOTINIC ACID 59-67-6									
165 1530	5.50gm	n.s.s.	15/95	2.00gm	13/48			Toth;acnr,2,71-74;1982/1979	
a 1530	36.8gm	n.s.s.	0/99	2.00gm	0/50				
166 1530	7.84gm	n.s.s.	22/88	1.67gm	9/50				
a 1530	9.24gm	n.s.s.	2/62	1.67gm	1/33				
NITRATE, SODIUM*** 7631-99-4									
167 1490	10.1gm	n.s.s.	2/50	1.06gm	0/50	2.11gm	0/49	Maekawa;fctx,20,25-33;1982	
a 1490	2.99gm	n.s.s.	46/50	1.06gm	43/50	2.11gm	39/49		
168 1490	10.2gm	n.s.s.	6/50	846.mg	7/50	1.69gm	4/50		
a 1490	409.mg	n.s.s.	47/50	846.mg	50/50	1.69gm	48/50		

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes		DR	AuOp
NITRITE, SODIUM***			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	>	no dre	P=1. -
169 R f f34 wat liv mix 24m28 e					no dre	P=1. -
a R f f34 wat tba mix 24m28 e					1.31gm *	P<.5 -
170 R m f34 wat liv mix 24m28 e				>	noTD50	P=1. -
a R m f34 wat tba mix 24m28 e						
4-(5-NITRO-2-FURYL)THIAZOLE			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		15.6mg	P<.0005+
171 R f asd eat mgl fba 46w68 e				+	19.5mg	P<.0005+
a R f asd eat for sqc 46w68 e					no dre	P=1.
b R f asd eat liv tum 46w68 e					7.68mg	P<.0005+
c R f asd eat tba mix 46w68 e						
N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]FORMAMIDE***			10.....100.....1mg.....10.....100.....1g.....10		noTD50	P<.0005+
172 R m fis eat ubl car 72w72				<+		
6-NITROQUINOLINE			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		no dre	P=1. -
173 R f f34 eat liv hnd 24m24 e				>	267. mg	P<.2 -
174 R m f34 eat liv hnd 24m24 e						
8-NITROQUINOLINE			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		9.55mg	P<.0005+
175 R f f34 eat for sqc 24m24 e				+	32.8mg	P<.0005+
a R f f34 eat for sqc 24m24 e					no dre	P=1. -
b R f f34 eat liv hnd 24m24 e					10.1mg	P<.0005+
176 R m f34 eat for sqc 24m24 e				+	24.9mg	P<.0005+
a R m f34 eat for sqc 24m24 e					no dre	P=1. -
b R m f34 eat liv hnd 24m24 e						
N-NITROSO-BIS-(4,4,4-TRIFLUORO-n-BUTYL)AMINE		10.....100.....1mg.....10.....100.....1g.....10		.707mg	P<.0005+
177 R f sda gav liv hpc 7m23				+	1.12mg	P<.0005+
a R f sda gav lun mix 7m23					.291mg	P<.0005
b R f sda gav tba mal 7m23					.793mg	P<.0005+
178 R m sda gav liv hpc 7m23				+	.793mg	P<.0005+
a R m sda gav lun mix 7m23					.363mg	P<.0005
b R m sda gav tba mal 7m23						
1-NITROSO-3,5-DIMETHYL-4-BENZOYLPIPERAZINE			1ug.....10.....100.....1mg.....10.....100.....1g.....10		9.66mg	P<.007 +
179 R f f34 wat for pam 12m29 e				+	9.10mg	P<.04
a R f f34 wat liv tum 12m29 e					26.4mg	P<.1 +
b R f f34 wat for bcc 12m29 e					no dre	P=1. +
c R f f34 wat tba mix 12m29 e						
N-NITROSO-N-METHYL-N-DODECYLAMINE			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		.487mg	P<.0005+
180 R m f34 gav ubl tcc 7m26 e				+	5.07mg	P<.007 +
a R m f34 gav for car 7m26 e					.970mg	P<.02
b R m f34 gav --- leu 7m26 e					2.75mg	P<.02
c R m f34 gav pen isc 7m26 e					6.54mg	P<.02 +
d R m f34 gav lun adc 7m26 e					8.98mg	P<.04 +
e R m f34 gav liv hpc 7m26 e					13.9mg	P<.1 +
f R m f34 gav for pam 7m26 e					28.5mg	P<.3 +
g R m f34 gav lun ade 7m26 e					noTD50	P<.6 +
h R m f34 gav tba mix 7m26 e						
N-NITROSO-N-METHYL-N-TETRADECYLAMINE			1ug.....10.....100.....1mg.....10.....100.....1g.....10	<+	noTD50	P<.0005+
181 R m f34 gav ubl tcc 7m24 e					29.4mg	P<.1 +
a R m f34 gav lun ade 7m24 e					60.5mg	P<.3 +
b R m f34 gav lun adc 7m24 e					no dre	P=1.
c R m f34 gav liv tum 7m24 e					noTD50	P<.6 +
d R m f34 gav tba mix 7m24 e						
N-NITROSO-N-METHYLDECYLAMINE			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		1.26mg	P<.0005+
182 R m f34 gav ubl tcc 7m24 e				+	8.32mg	P<.007 +
a R m f34 gav lun adc 7m24 e					14.7mg	P<.04 +
b R m f34 gav lun ade 7m24 e					22.7mg	P<.1 +
c R m f34 gav liv hpc 7m24 e					46.6mg	P<.3 +
d R m f34 gav for pam 7m24 e					46.6mg	P<.3 +
e R m f34 gav nas mix 7m24 e					46.6mg	P<.3 +
f R m f34 gav for car 7m24 e					no dre	P=1. +
g R m f34 gav tba mix 7m24 e						
NITROSOAMYLURETHAN			100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10		1.01mg Z	P<.0005+
183 R f don wat eso sqc 52w60 ae				+	1.09mg *	P<.0005+
a R f don wat mix sqc 52w60 ae					1.46mg *	P<.0005+
b R f don wat eso pam 52w60 ae					1.54mg Z	P<.0005
c R f don wat for pam 52w60 ae					1.70mg Z	P<.0005+
d R f don wat mix pam 52w60 ae					2.81mg Z	P<.002
e R f don wat for sqc 52w60 ae					.336mg *	P<.0005
f R f don wat tba mix 52w60 ae						

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code	
NITRITE, SODIUM***	7632-00-0									
169	1490	420.mg	n.s.s.	1/49	51.0mg	0/48	85.0mg	0/48	Maeckawa;fctx,20,25-33;1982	
a	1490	154.mg	n.s.s.	45/49	51.0mg	41/48	85.0mg	35/48		
170	1490	306.mg	n.s.s.	4/46	45.2mg	5/49	81.0mg	7/50		
a	1490	n.s.s.	n.s.s.	46/46	45.2mg	49/49	81.0mg	50/50		
4-(5-NITRO-2-FURYL)THIAZOLE	53757-28-1									
171	1411	8.56mg	38.6mg	6/36	52.1mg	24/35			Swaminathan;canr,41,2648-2653;1981	
a	1411	11.2mg	38.0mg	0/36	52.1mg	19/35				
b	1411	161.mg	n.s.s.	0/36	52.1mg	0/35				
c	1411	4.26mg	15.2mg	6/36	52.1mg	31/35				
N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]FORMAMIDE*** (FANFT)	24554-26-5									
172	1430	n.s.s.	24.4mg	0/27	80.0mg	8/8			Fukushima;canr,41,3100-3103;1981	
6-NITROQUINOLINE	613-50-3									
173	1529	185.mg	n.s.s.	3/44	25.0mg	0/36			Fukushima;clet,14,115-123;1981	
174	1529	65.7mg	n.s.s.	0/31	20.0mg	2/40				
8-NITROQUINOLINE	607-35-2									
175	1529	4.34mg	18.6mg	1/44	50.0mg	36/37			Fukushima;clet,14,115-123;1981	
a	1529	19.6mg	59.5mg	0/44	50.0mg	24/37				
b	1529	381.mg	n.s.s.	3/44	50.0mg	0/37				
176	1529	5.21mg	19.5mg	0/31	40.0mg	28/30				
a	1529	14.2mg	48.3mg	0/31	40.0mg	20/30				
b	1529	247.mg	n.s.s.	0/31	40.0mg	0/30				
N-NITROSO-BIS-(4,4,4-TRIFLUORO-n-BUTYL)AMINE	---									
177	1489	.382mg	1.47mg	0/24	1.35mg	17/24			Preussmann;carc,3,1219-1222;1982	
a	1489	.576mg	2.55mg	0/24	1.35mg	13/24				
b	1489	.120mg	.693mg	4/24	1.35mg	23/24				
178	1489	.425mg	1.68mg	0/24	1.35mg	16/24				
a	1489	.425mg	1.68mg	0/24	1.35mg	16/24				
b	1489	.176mg	.788mg	2/24	1.35mg	22/24				
1-NITROSO-3,5-DIMETHYL-4-BENZOYLPIPERAZINE	61034-40-0									
179	1208	3.65mg	111.mg	0/20	2.81mg	5/20			Singer;canr,41,1034-1038;1981	
a	1208	3.31mg	n.s.s.	1/20	2.81mg	6/20				
b	1208	6.48mg	n.s.s.	0/20	2.81mg	2/20				
c	1208	.701mg	n.s.s.	20/20	2.81mg	19/20				
N-NITROSO-N-METHYL-N-DODECYLAMINE	55090-44-3									
180	1206	.200mg	1.12mg	0/20	1.84mg	19/20			Lijinsky;canr,41,1288-1292;1981	
a	1206	1.92mg	58.5mg	0/20	1.84mg	5/20				
b	1206	.356mg	n.s.s.	11/20	1.84mg	18/20				
c	1206	1.11mg	n.s.s.	3/20	1.84mg	10/20				
d	1206	2.25mg	n.s.s.	0/20	1.84mg	4/20				
e	1206	2.71mg	n.s.s.	0/20	1.84mg	3/20				
f	1206	3.40mg	n.s.s.	0/20	1.84mg	2/20				
g	1206	4.63mg	n.s.s.	0/20	1.84mg	1/20				
h	1206	n.s.s.	n.s.s.	19/20	1.84mg	20/20				
N-NITROSO-N-METHYL-N-TETRADECYLAMINE	75881-20-8									
181	1206	n.s.s.	1.65mg	0/20	4.71mg	20/20			Lijinsky;canr,41,1288-1292;1981	
a	1206	7.23mg	n.s.s.	0/20	4.71mg	2/20				
b	1206	9.84mg	n.s.s.	0/20	4.71mg	1/20				
c	1206	18.7mg	n.s.s.	0/20	4.71mg	0/20				
d	1206	n.s.s.	n.s.s.	19/20	4.71mg	20/20				
N-NITROSO-N-METHYLDECYLAMINE	75881-22-0									
182	1206	.630mg	2.73mg	0/20	3.63mg	17/20			Lijinsky;canr,41,1288-1292;1981	
a	1206	3.14mg	95.9mg	0/20	3.63mg	5/20				
b	1206	4.45mg	n.s.s.	0/20	3.63mg	3/20				
c	1206	5.58mg	n.s.s.	0/20	3.63mg	2/20				
d	1206	7.59mg	n.s.s.	0/20	3.63mg	1/20				
e	1206	7.59mg	n.s.s.	0/20	3.63mg	1/20				
f	1206	7.59mg	n.s.s.	0/20	3.63mg	1/20				
g	1206	.953mg	n.s.s.	19/20	3.63mg	18/20				
NITROSOAMYLURETHAN (1-amyl-1-nitrosourethan) ---										
183	1494	.664mg	1.63mg	0/37	2.86mg	19/29	5.71mg	17/29 (11.4mg 18/27)	Onodera;gann,73,48-54;1982	
a	1494	.769mg	1.59mg	0/37	2.86mg	19/29	5.71mg	21/29 11.4mg 21/27		
b	1494	1.02mg	2.18mg	0/37	2.86mg	16/29	5.71mg	19/29 11.4mg 18/27		
c	1494	.746mg	3.98mg	0/37	2.86mg	10/29	(5.71mg 3/29 11.4mg 2/27)			
d	1494	1.05mg	3.02mg	0/37	2.86mg	11/29	5.71mg	14/29 (11.4mg 8/27)		
e	1494	1.14mg	12.1mg	0/37	2.86mg	6/29	(5.71mg 1/29 11.4mg 0/27)			
f	1494	.187mg	.626mg	11/37	2.86mg	29/29	5.71mg	29/29 11.4mg 26/27		

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes		DR	AuOp
N-NITROSOBIS(2-OXOPROPYL)AMINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
184	R m	mrw	gav urt mix	24m24	.	.
a	R m	mrw	gav liv tum	24m24	.891mg	P<.0005+
b	R m	mrw	gav clr tum	24m24	1.56mg	P<.002 +
c	R m	mrw	gav nas tum	24m24	1.56mg	P<.002 +
d	R m	mrw	gav lun tum	24m24	1.56mg	P<.002 +
e	R m	mrw	gav pro sqk	24m24	1.92mg	P<.003 +
f	R m	mrw	gav thy tum	24m24	2.41mg	P<.006 +
					3.16mg	P<.02 +
N-NITROSOETHANOLAMINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
185	R m	sda	wat liv mix	27m34 ae	.	.
a	R m	sda	wat liv hpd	27m34 ae	8.23mg	Z P<.0005+
b	R m	sda	wat nas mix	27m34 ae	9.51mg	Z P<.0005+
c	R m	sda	wat nas olp	27m34 ae	168.mg	Z P<.0005+
d	R m	sda	wat nas sqc	27m34 ae	679.mg	Z P<.002
e	R m	sda	wat liv cgd	27m34 ae	954.mg	Z P<.004
					10.7gm	* P<.2
N-NITROSODIMETHYLAMINE*** <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
186	M f	cbl	gav frb olp	50w72 e	.	.
a	M f	cbl	gav liv ben	50w72 e	.153mg	P<.0005+
b	M f	cbl	gav liv mal	50w72 e	.350mg	P<.003
c	M f	cbl	gav lun tum	50w72 e	.429mg	P<.006
d	M f	cbl	gav tba mix	50w72 e	no dre	P=1.
187	M m	cbl	gav frb olp	50w72 e	96.4ug	P<.002
a	M m	cbl	gav liv mal	50w72 e	.161mg	P<.0005+
b	M m	cbl	gav liv ben	50w72 e	.179mg	P<.0005+
c	M m	cbl	gav lun ade	50w72 e	.508mg	P<.2 +
d	M m	cbl	gav tba mix	50w72 e	21.1mg	P<1.
					60.0ug	P<.0005
NITROSOETHYLURETHAN <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
188	R f	don	wat mix	51w60 ae	.	.
a	R f	don	wat for	51w60 ae	.164mg	Z P<.0005
b	R f	don	wat mix pam	51w60 ae	.248mg	* P<.0005+
c	R f	don	wat eso pam	51w60 ae	.339mg	Z P<.0005
d	R f	don	wat for pam	51w60 ae	.473mg	Z P<.0005
e	R f	don	wat eso sqc	51w60 ae	.508mg	* P<.0005+
f	R f	don	wat duo adc	51w60 ae	.540mg	Z P<.0005
g	R f	don	wat tba mix	51w60 ae	.555mg	* P<.0005+
					78.4ug	* P<.0005
N-NITROSYRROLIDINE*** <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
189	H f	syg	wat liv hct	24m24	.	.
a	H f	syg	wat tba mix	24m24	35.9mg	* P<.008 +
190	H m	syg	wat liv hct	24m24	8.44mg	* P<.002
a	H m	syg	wat liv hee	24m24	8.88mg	* P<.0005+
b	H m	syg	wat tba mix	24m24	130.mg	* P<.2
					9.26mg	* P<.007
o-NITROSOTOLUENE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
191	R m	f34	eat liv mix	72w93 e	.	.
a	R m	f34	eat ski fib	72w93 e	50.7mg	P<.0005+
b	R m	f34	eat liv hpt	72w93 e	55.8mg	P<.0005+
c	R m	f34	eat ubl mix	72w93 e	59.2mg	P<.0005+
d	R m	f34	eat ubl pam	72w93 e	71.5mg	P<.0005+
e	R m	f34	eat spl fib	72w93 e	78.8mg	P<.0005+
f	R m	f34	eat pec scs	72w93 e	87.0mg	P<.0005+
g	R m	f34	eat pec mso	72w93 e	303.mg	P<.009
					195.mg	P<.03
NORLESTRIN*** <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
192	P f	rhe	eat ute ley	8y10 e	.	.
a	P f	rhe	eat ski pam	8y10 e	6.42mg	* P<.2 -
b	P f	rhe	eat pdu ade	8y10 e	10.1mg	* P<.6 -
c	P f	rhe	eat lun tum	8y10 e	no dre	P=1. -
d	P f	rhe	eat liv tum	8y10 e	no dre	P=1. -
					no dre	P=1. -
4,4'-OXYDIANILINE <u>100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10</u>						
193	M f	b6c	eat MXB MXB	24m24 s	:	:
a	M f	b6c	eat hag adn	24m24 s	19.7mg	Z P<.002
b	M f	b6c	eat liv MXA	24m24 s	46.8mg	Z P<.0005c
c	M f	b6c	eat liv hpc	24m24 s	108.mg	* P<.0005c
d	M f	b6c	eat thy fca	24m24 s	252.mg	* P<.01 c
e	M f	b6c	eat liv hpa	24m24 s	598.mg	* P<.0005c
f	M f	b6c	eat TBA MXB	24m24 s	244.mg	* P<.02 c
g	M f	b6c	eat liv MXB	24m24 s	32.9mg	Z P<.02
h	M f	b6c	eat lun MXB	24m24 s	108.mg	* P<.0005
194	M m	b6c	eat hag adn	24m24	156.mg	Z P<.08
a	M m	b6c	eat --- hem	24m24	26.2mg	Z P<.0005c
b	M m	b6c	eat pit adn	24m24	379.mg	* P<.003
c	M m	b6c	eat MXB MXB	24m24	568.mg	* P<.004
d	M m	b6c	eat liv MXA	24m24	167.mg	* P<.3
					225.mg	* P<.5 c

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc		Citation or Pathology	Brkly Code
N-NITROSOBIS(2-OXOPROPYL)AMINE 60599-38-4										
184	1393	.411mg 2.36mg	0/15	1.43mg	10/15				Pour;clt,13,303-308;1981	
a	1393	.658mg 5.63mg	0/15	1.43mg	7/15					
b	1393	.658mg 5.63mg	0/15	1.43mg	7/15					
c	1393	.658mg 5.63mg	0/15	1.43mg	7/15					
d	1393	.770mg 9.22mg	0/15	1.43mg	6/15					
e	1393	.907mg 22.8mg	0/15	1.43mg	5/15					
f	1393	1.08mg n.s.s.	0/15	1.43mg	4/15					
N-NITROSODIETHANOLAMINE 1116-54-7										
185	1483	6.04mg 11.5mg	0/88	1.07mg	7/72	4.29mg	43/72	17.9mg	33/36 (71.4mg 32/36 286.mg 31/36)	Preussmann; canr,42,5167-5171;1982
a	1483	6.94mg 13.3mg	0/88	1.07mg	5/72	4.29mg	40/72	17.9mg	32/36 (71.4mg 31/36 286.mg 31/36)	
b	1483	75.3mg 795.mg	0/88	1.07mg	2/72	4.29mg	0/72	17.9mg	6/36 (71.4mg 6/36 286.mg 1/36)	
c	1483	276.mg 4.62gm	0/88	1.07mg	1/72	4.29mg	0/72	17.9mg	4/36 (71.4mg 3/36 286.mg 0/36)	
d	1483	339.mg 11.0gm	0/88	1.07mg	1/72	4.29mg	0/72	17.9mg	2/36 (71.4mg 3/36 (286.mg 1/36)	
e	1483	2.17gm n.s.s.	0/88	1.07mg	0/72	4.29mg	1/72	17.9mg	0/36 (71.4mg 1/36 286.mg 1/36)	
N-NITROSODIMETHYLAMINE*** (DMN) 62-75-9										
186	1522	78.1ug .360mg	0/32	.238mg	12/30				Griciute;clt,13,345-351;1981	
a	1522	.143mg 1.82mg	0/32	.238mg	6/30					
b	1522	.163mg 4.64mg	0/32	.238mg	5/30					
c	1522	.706mg n.s.s.	0/32	.238mg	0/30					
d	1522	.46.8ug .441mg	8/32	.238mg	20/30					
187	1522	82.3ug .377mg	0/38	.198mg	12/36					
a	1522	.89.3ug .440mg	0/38	.198mg	11/36					
b	1522	.161mg n.s.s.	2/38	.198mg	6/36					
c	1522	.340mg n.s.s.	2/38	.198mg	2/36					
d	1522	.30.8ug .196mg	13/38	.198mg	28/36					
NITROSOETHYLURETHAN (1-ethyl-1-nitrosourethan) 614-95-9										
188	1494	.108mg .260mg	0/37	.714mg	21/26	1.43mg	21/28	(2.86mg 11/24)	Onodera;gann,73,48-54;1982	
a	1494	.170mg .375mg	0/37	.714mg	11/26	1.43mg	22/28	2.86mg 22/24		
b	1494	.213mg .581mg	0/37	.714mg	14/26	1.43mg	14/28	(2.86mg 9/24)		
c	1494	.284mg .884mg	0/37	.714mg	11/26	1.43mg	11/28	(2.86mg 7/24)		
d	1494	.338mg .807mg	0/37	.714mg	6/26	1.43mg	16/28	2.86mg 16/24		
e	1494	.317mg 1.08mg	0/37	.714mg	11/26	1.43mg	9/28	(2.86mg 4/24)		
f	1494	.364mg .900mg	0/37	.714mg	5/26	1.43mg	12/28	2.86mg 18/24		
g	1494	41.3ug .151mg	11/37	.714mg	25/26	1.43mg	27/28	2.86mg 24/24		
N-NITROSOPIRROLIDINE*** 930-55-2										
189	1503	12.4mg 770.mg	0/50	.573mg	0/30	2.18mg	1/30	4.50mg 3/30	Ketkar;zko,104,75-79;1982	
a	1503	4.27mg 39.7mg	3/50	.573mg	2/30	2.18mg	10/30	4.50mg 8/30		
190	1503	4.67mg 20.4mg	0/50	.504mg	1/30	1.92mg	2/30	3.96mg 10/30		
a	1503	21.2mg n.s.s.	0/50	.504mg	0/30	1.92mg	0/30	3.96mg 1/30		
b	1503	4.14mg 159.mg	8/50	.504mg	3/30	1.92mg	4/30	3.96mg 13/30		
O-NITROSOTOLUENE 611-23-4										
191	1487	28.3mg 105.mg	1/27	105.mg	20/29				Hecht;clt,16,103-108;1982	
a	1487	30.9mg 119.mg	1/27	105.mg	19/29					
b	1487	33.1mg 119.mg	0/27	105.mg	18/29					
c	1487	39.1mg 149.mg	0/27	105.mg	16/29					
d	1487	42.5mg 168.mg	0/27	105.mg	15/29					
e	1487	46.1mg 191.mg	0/27	105.mg	14/29					
f	1487	115.mg 8.01mg	0/27	105.mg	5/29					
g	1487	78.5mg n.s.s.	2/27	105.mg	9/29					
NORLESTRIN*** 8015-12-1										
192	1441	1.05mg n.s.s.	0/16	.37.5ug	0/16	.383mg	0/16	1.91mg 1/16	Fitzgerald;jtxe,10,879-896;1982	
a	1441	1.13mg n.s.s.	0/16	.37.5ug	1/16	.383mg	0/16	1.91mg 1/16		
b	1441	1.86mg n.s.s.	0/16	.37.5ug	1/16	.383mg	0/16	1.91mg 0/16		
c	1441	28.5ug n.s.s.	0/16	.37.5ug	0/16	.383mg	0/16	1.91mg 0/16		
d	1441	28.5ug n.s.s.	0/16	.37.5ug	0/16	.383mg	0/16	1.91mg 0/16		
4,4'-OXYDIANILINE 101-80-4										
193	c50146	9.78mg 97.5mg	10/50	19.1mg	25/50	(38.3mg 23/50	102.mg 35/50)		hag:adn; liv:hpa,hpc; thy:fca. C	
a	c50146	27.4mg 135.mg	2/50	19.1mg	15/50	38.3mg 14/50	(102.mg 12/50)			
b	c50146	58.1mg 413.mg	8/50	19.1mg	13/50	38.3mg 15/50	102.mg 29/50		liv:hpa,hpc.	
c	c50146	115.mg 17.8mg	4/50	19.1mg	7/50	38.3mg 6/50	102.mg 15/50			
d	c50146	258.mg 2.04gm	0/50	19.1mg	0/50	38.3mg 0/50	102.mg 7/50			
e	c50146	109.mg n.s.s.	4/50	19.1mg	6/50	38.3mg 9/50	102.mg 14/50			
f	c50146	15.9mg 4.65gm	28/50	19.1mg	37/50	38.3mg 40/50	(102.mg 42/50)			
g	c50146	58.1mg 413.mg	8/50	19.1mg	13/50	38.3mg 15/50	102.mg 29/50		liv:hpa,nnd,hpc.	
h	c50146	58.4mg n.s.s.	5/50	19.1mg	5/50	38.3mg 10/50	(102.mg 3/50)		lun:a/c,a/a.	
194	c50146	14.2mg 73.2mg	1/50	17.7mg	17/50	(35.3mg 13/50	94.2mg 17/50)			
a	c50146	183.mg 2.05gm	0/50	17.7mg	0/50	35.3mg 5/50	94.2mg 5/50		\$	
b	c50146	231.mg 4.96gm	1/50	17.7mg	0/50	35.3mg 0/50	94.2mg 7/50		\$	
c	c50146	44.8mg n.s.s.	30/50	17.7mg	42/50	35.3mg 36/50	94.2mg 39/50		hag:adn; liv:hpa,hpc. C	
d	c50146	50.7mg n.s.s.	29/50	17.7mg	40/50	35.3mg 34/50	94.2mg 36/50		liv:hpa,hpc.	

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl	
Sex	Route	Hist	Notes		DR	AuOp	
e	M m	b6c eat	TBA MXB 24m24		318.mg *	P<.7	
f	M m	b6c eat	Liv MXB 24m24		225.mg *	P<.5	
g	M m	b6c eat	lun MXB 24m24		no dre	P=1.	
195	R f	f34 eat	MXB MXB 24m24 s	++ :	12.1mg Z	P<.0005	
a	R f	f34 eat	thy MXA 24m24 s		14.3mg Z	P<.0005c	
b	R f	f34 eat	Liv MXA 24m24 s		20.1mg Z	P<.0005c	
c	R f	f34 eat	thy fca 24m24 s		27.5mg Z	P<.0005c	
d	R f	f34 eat	Liv nnd 24m24 s		29.5mg Z	P<.0005c	
e	R f	f34 eat	thy fcc 24m24 s		41.2mg *	P<.0005c	
f	R f	f34 eat	Liv hpc 24m24 s		93.7mg Z	P<.0005c	
g	R f	f34 eat	TBA MXB 24m24 s		20.6mg Z	P<.02	
h	R f	f34 eat	Liv MXB 24m24 s		20.1mg Z	P<.0005	
196	R m	f34 eat	MXB MXB 24m24	: +:	6.65mg *	P<.0005	
a	R m	f34 eat	Liv MXA 24m24		7.12mg Z	P<.0005c	
b	R m	f34 eat	Liv hpc 24m24		15.7mg Z	P<.0005c	
c	R m	f34 eat	thy MXA 24m24		17.7mg Z	P<.0005c	
d	R m	f34 eat	Liv nnd 24m24		22.5mg *	P<.0005c	
e	R m	f34 eat	thy fcc 24m24		32.1mg *	P<.0005c	
f	R m	f34 eat	thy fca 24m24		47.4mg *	P<.0005c	
g	R m	f34 eat	TBA MXB 24m24		no dre	P=1.	
h	R m	f34 eat	Liv MXB 24m24		7.12mg Z	P<.0005	
PHENACETIN***							
			<u>100ng...:..1ug....:..10.....:..100.....:..1mg.....:..10.....:..100.....:..1g.....:..10</u>				
197	M f	b6c eat	lun ade 22m24 e		. ±	6.89gm *	P<.1
a	M f	b6c eat	ubl pam 22m24 e			37.0gm *	P<.1
b	M f	b6c eat	ubl tcc 22m24 e			37.0gm *	P<.1
c	M f	b6c eat	lun adc 22m24 e			8.83gm *	P<.2
d	M f	b6c eat	Liv hnd 22m24 e			14.0gm *	P<.3
e	M f	b6c eat	Liv hem 22m24 e			29.2gm *	P<.4
f	M f	b6c eat	Liv hpc 22m24 e			47.7gm *	P<.7
198	M m	b6c eat	kid rca 22m24 e		. + .	1.10gm *	P<.0005+
a	M m	b6c eat	lun adc 22m24 e			3.80gm *	P<.006
b	M m	b6c eat	kid rcc 22m24 e			4.02gm /	P<.0005
c	M m	b6c eat	lun ade 22m24 e			5.28gm *	P<.2
d	M m	b6c eat	Liv hpc 22m24 e			17.1gm \	P<.9
e	M m	b6c eat	Liv hnd 22m24 e			no dre	P=1.
f	M m	b6c eat	Liv hem 22m24 e			no dre	P=1.
PHENOBARBITAL***							
			<u>100ng...:..1ug....:..10.....:..100.....:..1mg.....:..10.....:..100.....:..1g.....:..10</u>				
199	M m	b6c wat	Liv mix 52w52 r	<+	no TD50	P<.006	
200	M m	c5n wat	Liv tum 78w78 r		no dre	P=1.	
201	M m	cen wat	Liv mix 52w52 kr		no TD50	P<.3	
202	M m	cen wat	Liv mix 52w52 r		no TD50	P<.09	
PHENOL							
			<u>100ng...:..1ug....:..10.....:..100.....:..1mg.....:..10.....:..100.....:..1g.....:..10</u>				
203	M f	b6c wat	TBA MXB 24m24	>	no dre	P=1.	
a	M f	b6c wat	Liv MXB 24m24		no dre	P=1.	
b	M f	b6c wat	lun MXB 24m24		18.5gm *	P<.6	
204	M m	b6c wat	TBA MXB 24m24	>	no dre	P=1.	
a	M m	b6c wat	Liv MXB 24m24		2.45gm \	P<.5	
b	M m	b6c wat	lun MXB 24m24		8.29gm *	P<.5	
205	R f	f34 wat	TBA MXB 24m24	>	no dre	P=1.	
a	R f	f34 wat	Liv MXB 24m24		no dre	P=1.	
206	R m	f34 wat	thy ccr 24m24	:	+ : #420.mg \	P<.007	
a	R m	f34 wat	---		133.mg \	P<.03	
b	R m	f34 wat	---		143.mg \	P<.04	
c	R m	f34 wat	---		143.mg \	P<.04	
d	R m	f34 wat	TBA MXB 24m24		no dre	P=1.	
e	R m	f34 wat	Liv MXB 24m24		no dre	P=1.	
PHENYL-beta-NAPHTHYLAMINE***							
			<u>100ng...:..1ug....:..10.....:..100.....:..1mg.....:..10.....:..100.....:..1g.....:..10</u>				
207	R f	sda	gav Liv tum 32m32 e	>	no dre	P=1.	
a	R f	sda	gav tba mix 32m32 e		no dre	P=1.	
208	R m	sda	gav Liv tum 37m37 e	>	no dre	P=1.	
a	R m	sda	gav tba mix 37m37 e		no dre	P=1.	
1-PHENYLAZO-2-NAPHTHOL***							
			<u>100ng...:..1ug....:..10.....:..100.....:..1mg.....:..10.....:..100.....:..1g.....:..10</u>				
209	M f	b6c eat	---	: ±	#128.mg \	P<.03	
a	M f	b6c eat	TBA MXB 24m24		391.mg *	P<.4	
b	M f	b6c eat	Liv MXB 24m24		833.mg *	P<.2	
c	M f	b6c eat	lun MXB 24m24		3.03gm *	P<.8	
210	M m	b6c eat	TBA MXB 24m24	: ±	154.mg *	P<.04	
a	M m	b6c eat	Liv MXB 24m24		587.mg *	P<.4	
b	M m	b6c eat	lun MXB 24m24		1.08gm *	P<.5	
211	R f	f34 eat	Liv MXA 24m24	:	+ : 86.5mg *	P<.01	
a	R f	f34 eat	Liv nnd 24m24		96.6mg *	P<.02	
b	R f	f34 eat	sub fib 24m24		346.mg *	P<.05	
c	R f	f34 eat	TBA MXB 24m24		no dre	P=1.	
d	R f	f34 eat	Liv MXB 24m24		86.5mg *	P<.01	

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
e c50146	50.1mg	n.s.s.	39/50	17.7mg	45/50	35.3mg	40/50	94.2mg	42/50
f c50146	50.7mg	n.s.s.	29/50	17.7mg	40/50	35.3mg	34/50	94.2mg	36/50
g c50146	381.1mg	n.s.s.	13/50	17.7mg	10/50	35.3mg	8/50	94.2mg	4/50
195 c50146	8.62mg	18.3mg	3/50	9.80mg	4/50	19.6mg	37/50	24.5mg	26/50
a c50146	10.2mg	20.8mg	0/50	9.80mg	4/50	19.6mg	29/50	24.5mg	23/50
b c50146	13.2mg	35.5mg	3/50	9.80mg	0/50	19.6mg	24/50	24.5mg	17/50
c c50146	18.1mg	44.4mg	0/50	9.80mg	2/50	19.6mg	17/50	24.5mg	16/50
d c50146	18.1mg	61.1mg	3/50	9.80mg	0/50	19.6mg	20/50	24.5mg	11/50
e c50146	24.6mg	77.8mg	0/50	9.80mg	2/50	19.6mg	12/50	24.5mg	7/50
f c50146	45.6mg	260.1mg	0/50	9.80mg	0/50	19.6mg	4/50	24.5mg	6/50
g c50146	9.60mg	n.s.s.	42/50	9.80mg	36/50	19.6mg	45/50	24.5mg	31/50
h c50146	13.2mg	35.5mg	3/50	9.80mg	0/50	19.6mg	24/50	24.5mg	17/50
196 c50146	5.00mg	9.96mg	2/50	7.80mg	18/50	15.7mg	43/50	19.6mg	43/50
a c50146	5.38mg	10.3mg	1/50	7.80mg	13/50	15.7mg	41/50	19.6mg	39/50
b c50146	11.1mg	23.7mg	0/50	7.80mg	4/50	15.7mg	23/50	19.6mg	22/50
c c50146	12.2mg	30.1mg	1/50	7.80mg	6/50	15.7mg	17/50	19.6mg	28/50
d c50146	14.7mg	50.7mg	1/50	7.80mg	9/50	15.7mg	18/50	19.6mg	17/50
e c50146	20.6mg	63.2mg	0/50	7.80mg	5/50	15.7mg	9/50	19.6mg	15/50
f c50146	27.0mg	143.1mg	1/50	7.80mg	1/50	15.7mg	8/50	19.6mg	13/50
g c50146	15.2mg	n.s.s.	45/50	7.80mg	38/50	15.7mg	48/50	19.6mg	46/50
h c50146	5.38mg	10.3mg	1/50	7.80mg	13/50	15.7mg	41/50	19.6mg	39/50
PHENACETIN** 62-44-2									
197 1501	2.60gm	n.s.s.	7/48	720.1mg	6/50	1.50gm	14/49		Nakanishi; <i>ijcn</i> , 29, 439-444; 1982
a 1501	9.10gm	n.s.s.	0/48	720.1mg	0/50	1.50gm	2/49		
b 1501	9.10gm	n.s.s.	0/48	720.1mg	0/50	1.50gm	2/49		
c 1501	3.23gm	n.s.s.	3/48	720.1mg	6/50	1.50gm	8/49		
d 1501	4.15gm	n.s.s.	2/48	720.1mg	5/50	1.50gm	5/49		
e 1501	6.97gm	n.s.s.	1/48	720.1mg	1/50	1.50gm	3/49		
f 1501	6.28gm	n.s.s.	2/48	720.1mg	3/50	1.50gm	3/49		
198 1501	754.1mg	1.69gm	0/48	665.1mg	11/48	1.38gm	32/48		
a 1501	1.90gm	41.0gm	3/48	665.1mg	8/48	1.38gm	13/48		
b 1501	2.20gm	8.53gm	0/48	665.1mg	1/48	1.38gm	14/48		
c 1501	1.87gm	n.s.s.	8/48	665.1mg	14/48	1.38gm	14/48		
d 1501	1.39gm	n.s.s.	10/48	665.1mg	11/48	(1.38gm)	3/48		
e 1501	4.58gm	n.s.s.	14/48	665.1mg	10/48	1.38gm	10/48		
f 1501	10.5gm	n.s.s.	4/48	665.1mg	1/48	1.38gm	2/48		
PHENOBARBITAL*** (phenobarbitone) 50-06-6									
199 1477m	n.s.s.	11.5mg	5/16	83.3mg	16/16				Becker; <i>canr</i> , 42, 3918-3923; 1982
200 1477n	155.1mg	n.s.s.	0/16	83.3mg	0/16				
201 1477o	n.s.s.	n.s.s.	5/8	83.3mg	8/8				
202 1477r	n.s.s.	n.s.s.	10/16	83.3mg	16/16				
PHENOL 108-95-2									
203 c50124	1.71gm	n.s.s.	27/50	491.1mg	21/50	981.1mg	21/50		
a c50124	7.62gm	n.s.s.	3/50	491.1mg	1/50	981.1mg	1/50		
b c50124	3.60gm	n.s.s.	1/50	491.1mg	3/50	981.1mg	2/50		
204 c50124	1.48gm	n.s.s.	30/50	409.1mg	28/50	818.1mg	25/50		
a c50124	523.1mg	n.s.s.	14/50	409.1mg	19/50	(818.1mg)	9/50		
b c50124	1.91gm	n.s.s.	6/50	409.1mg	5/50	818.1mg	10/50		
205 c50124	257.1mg	n.s.s.	45/50	140.1mg	45/50	280.1mg	38/50		
a c50124	866.1mg	n.s.s.	4/50	140.1mg	1/50	(280.1mg)	0/50		
206 c50124	158.1mg	5.60gm	0/50	123.1mg	5/50	(245.1mg)	1/50		S
a c50124	57.0mg	n.s.s.	18/50	123.1mg	31/50	(245.1mg)	25/50		---:leu, lym. S
b c50124	59.1mg	n.s.s.	18/50	123.1mg	30/50	(245.1mg)	24/50		S
c c50124	59.1mg	n.s.s.	18/50	123.1mg	30/50	(245.1mg)	25/50		S
d c50124	189.1mg	n.s.s.	40/50	123.1mg	44/50	245.1mg	38/50		
e c50124	716.1mg	n.s.s.	5/50	123.1mg	4/50	245.1mg	4/50		Liv:hpa,nnd,hpc.
PHENYL-beta-NAPHTHYLAMINE*** (Agerite powder) 135-88-6									
207 1524	2.42gm	n.s.s.	0/40	171.1mg	0/40				Ketkar; <i>clet</i> , 16, 203-206; 1982
a 1524	2.00gm	n.s.s.	30/40	171.1mg	3/40				
208 1524	3.34gm	n.s.s.	0/40	171.1mg	0/40				
a 1524	1.80gm	n.s.s.	24/40	171.1mg	8/40				
1-PHENYLAZO-2-NAPHTHOL*** (C.I. Solvent Yellow 14) 842-07-9									
209 c53929	55.6mg	n.s.s.	9/50	63.8mg	23/50	(128.1mg)	17/50		
a c53929	96.1mg	n.s.s.	28/50	63.8mg	34/50	128.1mg	36/50		
b c53929	279.1mg	n.s.s.	2/50	63.8mg	4/50	128.1mg	6/50		
c c53929	342.1mg	n.s.s.	3/50	63.8mg	6/50	128.1mg	4/50		
210 c53929	68.5mg	n.s.s.	24/50	58.9mg	30/50	118.1mg	37/50		
a c53929	159.1mg	n.s.s.	15/50	58.9mg	11/50	118.1mg	19/50		
b c53929	250.1mg	n.s.s.	5/50	58.9mg	7/50	118.1mg	7/50		
211 c53929	40.2mg	4.20gm	2/50	12.4mg	3/49	24.8mg	11/50		
a c53929	43.2mg	n.s.s.	2/50	12.4mg	3/49	24.8mg	10/50		
b c53929	104.1mg	n.s.s.	0/50	12.4mg	0/49	24.8mg	3/50		
c c53929	24.4mg	n.s.s.	44/50	12.4mg	41/49	24.8mg	38/50		
d c53929	60.2mg	4.20gm	2/50	12.4mg	3/49	24.8mg	11/50		Liv:hpa,nnd,hpc.

Spe	Strain	Site	Xpo+Xpt			TD50	2Tailpvl
Sex	Route	Hist	Notes			DR	AuOp
212	R m	f34 eat	liv nnd	24m24	:	17.7mg / P<.0005c	
a	R m	f34 eat	Liv MXA	24m24		17.9mg / P<.0005c	
b	R m	f34 eat	TBA MXB	24m24		106.9mg * P<.8	
c	R m	f34 eat	Liv MXB	24m24		17.9mg / P<.0005	
PRAZIQUANTEL							
213	H f	syg gav	tba mix	80w80 e	>	250.9mg * P<.5	-
214	H m	syg gav	tba mix	80w80 e	>	no dre P=1.	-
215	R f	sda gav	tba mix	24m30 e	>	no dre P=1.	-
216	R m	sda gav	tba mix	24m30 e	>	no dre P=1.	-
beta-PROPIOLACTONE***							
217	R f	sda gav	sto tum	12m35 e	100ng....1ug....10....100....1mg....10....100....1g....10 + .	1.61mg P<.0005+	
PROPYL GALLATE							
218	M f	b6c eat	Liv hpa	24m24	100ng....1ug....10....100....1mg....10....100....1g....10 : #8.26gm * P<.01	-	
a	M f	b6c eat	TBA MXB	24m24	no dre P=1.		
b	M f	b6c eat	Liv MXB	24m24	21.4gm * P<.5		
c	M f	b6c eat	lun MXB	24m24	44.3gm * P<.6		
219	M m	b6c eat	... lym	24m24	: ±#6.54gm * P<.02	-	
a	M m	b6c eat	... my	24m24	12.1gm * P<.03		
b	M m	b6c eat	... lhc	24m24	15.1gm * P<.03		
c	M m	b6c eat	TBA MXB	24m24	3.64gm \ P<.6		
d	M m	b6c eat	Liv MXB	24m24	no dre P=1.		
e	M m	b6c eat	lun MXB	24m24	55.6gm * P<.9		
220	R f	f34 eat	mgl ade	24m24	: #8.08gm * P<.05	-	
a	R f	f34 eat	TBA MXB	24m24	no dre P=1.		
b	R f	f34 eat	Liv MXB	24m24	no dre P=1.		
221	R m	f34 eat	pni iss	24m24	: + : #749.9mg \ P<.002	-	
a	R m	f34 eat	adr MXA	24m24	613.9mg \ P<.03		
b	R m	f34 eat	adr pho	24m24	613.9mg \ P<.03		
c	R m	f34 eat	pni MXA	24m24	840.9mg \ P<.03		
d	R m	f34 eat	pre MXA	24m24	1.04gm \ P<.03		
e	R m	f34 eat	thy MXA	24m24	6.87gm * P<.05		
f	R m	f34 eat	TBA MXB	24m24	no dre P=1.		
g	R m	f34 eat	Liv MXB	24m24	no dre P=1.		
1,2-PROPYLENE OXIDE							
222	R f	sda gav	sto mix	25m35 e	100ng....1ug....10....100....1mg....10....100....1g....10 + .	39.5mg * P<.0005+	
a	R f	sda gav	for sqc	25m35 e	44.3mg * P<.0005+		
QUERCETIN DIHYDRATE***							
223	H f	syg eat	iln adc	24m24	100ng....1ug....10....100....1mg....10....100....1g....10 140.9gm P<.3	-	
a	H f	syg eat	for pam	24m24	no dre P=1.		
224	H f	syg eat	for pam	23m23	: > 18.9gm P<.2	-	
a	H f	syg eat	ute ley	23m23	39.2gm P<.4	-	
225	H f	syg eat	for pam	12m23	> no dre P=1.	-	
226	H m	syg eat	for pam	24m24	56.7gm P<.3	-	
a	H m	syg eat	adr coa	24m24	no dre P=1.	-	
227	H m	syg eat	for pam	23m23	no dre P=1.	-	
a	H m	syg eat	adr coa	23m23	no dre P=1.	-	
228	H m	syg eat	for pam	12m23	: > 1.44gm P<.5	-	
QUILLAIA EXTRACT***							
229	R f	wis eat	thy ade	25m25 e	100ng....1ug....10....100....1mg....10....100....1g....10 . + .	±8.70gm * P<.09	-
a	R f	wis eat	Liv ade	25m25 e	72.4gm * P<.2	-	
230	R m	wis eat	Liv ade	25m25 e	: > no dre P=1.	-	
C.I. FOOD RED 3***							
231	M f	b6c eat	TBA MXB	24m24	100ng....1ug....10....100....1mg....10....100....1g....10 :> no dre P=1.	-	
a	M f	b6c eat	Liv MXB	24m24	no dre P=1.		
b	M f	b6c eat	lun MXB	24m24	no dre P=1.		
232	M m	b6c eat	TBA MXB	24m24	: > no dre P=1.	-	
a	M m	b6c eat	liv MXB	24m24	no dre P=1.		
b	M m	b6c eat	lun MXB	24m24	no dre P=1.		
233	R f	f34 eat	ute esp	24m24	: ± #3.27gm * P<.02	-	
a	R f	f34 eat	cli sea	24m24	16.4gm * P<.02		
b	R f	f34 eat	TBA MXB	24m24	7.18gm * P<.7		
c	R f	f34 eat	liv MXB	24m24	no dre P=1.		
234	R m	f34 eat	TBA MXB	24m24	: > 1.86gm * P<.5	-	
a	R m	f34 eat	Liv MXB	24m24	9.85gm * P<.7		
D & C RED NO. 9***							
235	M f	b6c eat	TBA MXB	24m24	100ng....1ug....10....100....1mg....10....100....1g....10 :> 18.2gm * P<1.	-	
a	M f	b6c eat	Liv MXB	24m24	9.24gm * P<.8		
b	M f	b6c eat	lun MXB	24m24	9.20gm * P<.7		
236	M m	b6c eat	TBA MXB	24m24	: > 2.12gm * P<.8	-	
a	M m	b6c eat	Liv MXB	24m24	781.9mg * P<.2		
b	M m	b6c eat	lun MXB	24m24	5.39gm * P<.7		

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code		
212	c53929	10.4mg	50.0mg	5/50	9.90mg	10/50	19.8mg	30/50			
a	c53929	10.3mg	55.3mg	6/50	9.90mg	10/50	19.8mg	31/50	liv:nnd,hpc.		
b	c53929	13.5mg	n.s.s.	36/50	9.90mg	33/50	19.8mg	45/50	liv:hpa,nnd,hpc.		
c	c53929	10.3mg	55.3mg	6/50	9.90mg	10/50	19.8mg	31/50	liv:hpa,nnd,hpc.		
PRAZIQUANTEL (Embay 8440, Droncit) 55268-74-1											
213	1519m	50.3mg	n.s.s.	12/99	14.3mg	9/50	35.7mg	8/49	Ketkar;txcy,24,345-350;1982		
214	1519n	79.5mg	n.s.s.	23/99	14.3mg	16/49	35.7mg	7/50			
215	1519n	57.7mg	n.s.s.	76/97	11.4mg	37/50	28.6mg	35/50			
216	1519n	106.0mg	n.s.s.	61/103	11.4mg	27/50	28.6mg	23/50			
beta-PROPIOLACTONE*** 57-57-8											
217	1486	.986mg	2.65mg	0/50	2.86mg	46/50		Dunkelberg;bjca,46,924-933;1982			
PROPYL GALLATE 121-79-9											
218	c50588	3.56gm	370.0gm	0/50	758.0mg	2/50	1.52gm	5/50	S		
a	c50588	2.54gm	n.s.s.	25/50	758.0mg	17/50	1.52gm	22/50	liv:hpa,nnd,hpc.		
b	c50588	4.17gm	n.s.s.	3/50	758.0mg	3/50	1.52gm	5/50	lun:a/c,a/a.		
c	c50588	6.71gm	n.s.s.	1/50	758.0mg	1/50	1.52gm	2/50			
219	c50588	2.92gm	n.s.s.	1/50	700.0mg	3/50	1.40gm	8/50	S		
a	c50588	4.60gm	n.s.s.	0/50	700.0mg	1/50	1.40gm	4/50	S		
b	c50588	5.22gm	n.s.s.	0/50	700.0mg	0/50	1.40gm	4/50	S		
c	c50588	604.0mg	n.s.s.	29/50	700.0mg	31/50	(1.40gm)	22/50	liv:hpa,nnd,hpc.		
d	c50588	4.54gm	n.s.s.	17/50	700.0mg	15/50	1.40gm	10/50	lun:a/c,a/a.		
e	c50588	4.19gm	n.s.s.	4/50	700.0mg	5/50	1.40gm	5/50			
220	c50588	2.44gm	n.s.s.	0/50	292.0mg	0/50	583.0mg	3/50	S		
a	c50588	663.0mg	n.s.s.	38/50	292.0mg	34/50	583.0mg	36/50	liv:hpa,nnd,hpc.		
b	c50588	n.s.s.	n.s.s.	0/50	292.0mg	1/50	583.0mg	0/50			
221	c50588	338.0mg	2.74gm	0/50	233.0mg	8/50	(466.0mg)	2/50	S		
a	c50588	256.0mg	n.s.s.	4/50	233.0mg	13/50	(466.0mg)	8/50	adr:phm,phe. S		
b	c50588	256.0mg	n.s.s.	4/50	233.0mg	13/50	(466.0mg)	8/50	S		
c	c50588	335.0mg	n.s.s.	2/50	233.0mg	9/50	(466.0mg)	4/50	pni:isa,isc. S		
d	c50588	404.0mg	n.s.s.	1/50	233.0mg	7/50	(466.0mg)	0/50	pre:ade,car,adc. S		
e	c50588	2.08gm	n.s.s.	0/50	233.0mg	0/50	466.0mg	3/50	thy:fca,fcc. S		
f	c50588	581.0mg	n.s.s.	33/50	233.0mg	37/50	466.0mg	32/50			
g	c50588	3.51gm	n.s.s.	2/50	233.0mg	1/50	466.0mg	1/50	liv:hpa,nnd,hpc.		
1,2-PROPYLENE OXIDE 75-56-9											
222	1486	24.0mg	71.6mg	0/50	3.13mg	2/50	12.5mg	21/50	Dunkelberg;bjca,46,924-933;1982		
a	1486	26.3mg	82.6mg	0/50	3.13mg	2/50	12.5mg	19/50			
QUERCETIN DIHYDRATE*** 6151-25-3											
223	1144m	22.7gm	n.s.s.	0/20	10.5gm	1/20		Morino;carc,3,93-97;1982			
a	1144m	20.5gm	n.s.s.	2/20	10.5gm	2/20					
224	1144n	4.63gm	n.s.s.	0/8	4.18gm	2/15					
a	1144n	6.37gm	n.s.s.	0/8	4.18gm	1/15					
225	1144o	698.0mg	n.s.s.	0/8	523.0mg	0/7					
226	1144m	12.6gm	n.s.s.	1/20	9.20gm	3/20					
a	1144m	18.0gm	n.s.s.	2/20	9.20gm	2/20					
227	1144n	10.7gm	n.s.s.	1/8	3.68gm	0/15					
a	1144n	12.2gm	n.s.s.	1/8	4.18gm	0/15					
228	1144o	228.0mg	n.s.s.	1/8	461.0mg	2/7					
QUILLAIA EXTRACT*** (spray-dried aqueous extract of quillaia bark) ---											
229	1527	3.06gm	n.s.s.	0/39	150.0mg	2/40	500.0mg	5/45	1.50gm	4/42	Drake;fctx,20,15-23;1982
a	1527	11.8gm	n.s.s.	0/42	150.0mg	0/45	500.0mg	0/46	1.50gm	1/46	
230	1527	605.0mg	n.s.s.	0/40	120.0mg	0/33	400.0mg	0/26	1.20gm	0/44	
C.I. FOOD RED 3*** (carmoisine, C.I. Acid Red 14, disodium salt) 3567-69-9											
231	c53849	1.45gm	n.s.s.	28/50	386.0mg	29/50	773.0mg	23/49			
a	c53849	3.32gm	n.s.s.	3/50	386.0mg	5/50	773.0mg	2/49	liv:hpa,nnd,hpc.		
b	c53849	2.93gm	n.s.s.	4/50	386.0mg	4/50	773.0mg	4/49	lun:a/c,a/a.		
232	c53849	680.0mg	n.s.s.	31/50	357.0mg	28/50	713.0mg	31/50	liv:hpa,nnd,hpc.		
a	c53849	1.28gm	n.s.s.	15/50	357.0mg	9/50	713.0mg	16/50	lun:a/c,a/a.		
b	c53849	2.18gm	n.s.s.	4/50	357.0mg	4/50	713.0mg	4/50			
233	c53849	1.47gm	n.s.s.	9/90	613.0mg	11/50	1.23gm	14/50	S		
a	c53849	4.96gm	n.s.s.	0/90	613.0mg	0/50	1.23gm	3/50			
b	c53849	1.01gm	n.s.s.	68/90	613.0mg	34/50	1.23gm	44/50			
c	c53849	9.34gm	n.s.s.	3/90	613.0mg	1/50	1.23gm	1/50	liv:hpa,nnd,hpc.		
234	c53849	407.0mg	n.s.s.	61/90	238.0mg	22/50	495.0mg	34/50	liv:hpa,nnd,hpc.		
a	c53849	1.34gm	n.s.s.	5/90	238.0mg	3/50	495.0mg	3/50	liv:hpa,nnd,hpc.		
D & C RED NO. 9*** (brilliant red) 5160-02-1											
235	c53792	319.0mg	n.s.s.	26/50	128.0mg	25/50	255.0mg	27/50			
a	c53792	803.0mg	n.s.s.	5/50	128.0mg	3/50	255.0mg	6/50	liv:hpa,nnd,hpc.		
b	c53792	1.13gm	n.s.s.	2/50	128.0mg	1/50	255.0mg	3/50	lun:a/c,a/a.		
236	c53792	258.0mg	n.s.s.	23/50	118.0mg	28/50	235.0mg	24/50			
a	c53792	293.0mg	n.s.s.	8/50	118.0mg	13/50	235.0mg	15/50	liv:hpa,nnd,hpc.		
b	c53792	703.0mg	n.s.s.	4/50	118.0mg	4/50	235.0mg	5/50	lun:a/c,a/a.		

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl		
Sex	Route	Hist	Notes		DR	AuOp		
237	R f	f34 eat	liv nnd	24m24	:	±	1.14gm * P<.08 a	
a	R f	f34 eat	TBA MXB	24m24	no dre	P=1.		
b	R f	f34 eat	liv MXB	24m24	1.14gm * P<.08			
238	R m	f34 eat	MXB MXB	24m24	: + :		104.mg / P<.0005	
a	R m	f34 eat	spl MXA	24m24	146.mg / P<.0005c			
b	R m	f34 eat	spl fbs	24m24	211.mg / P<.0005c			
c	R m	f34 eat	liv nnd	24m24	265.mg * P<.004 c			
d	R m	f34 eat	spl ost	24m24	728.mg * P<.005 c			
e	R m	f34 eat	liv MXA	24m24	357.mg * P<.03 c			
f	R m	f34 eat	TBA MXB	24m24	331.mg / P<.5			
g	R m	f34 eat	liv MXB	24m24	357.mg * P<.03			
ROSANILINE.HCL***				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
239	R f	ada	gav	liv tum	25m25 ev	>	no dre P=1.	
a	R f	ada	gav	tba mix	25m25 ev	no dre P=1.	-	
240	R m	ada	gav	liv tum	26m26 ev	>	no dre P=1.	
a	R m	ada	gav	tba mix	26m26 ev	no dre P=1.	-	
p-ROSANILINE.HCL***				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
241	R f	ada	gav	liv tum	29m29 ev	>	no dre P=1.	
a	R f	ada	gav	tba mix	29m29 ev	no dre P=1.	-	
242	R m	ada	gav	liv tum	29m29 ev	>	no dre P=1.	
a	R m	ada	gav	tba mix	29m29 ev	no dre P=1.	-	
RUTIN TRIHYZDRATE***				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
243	H f	syg	eat	adr coa	24m24		132.gm P<.6	
a	H f	syg	eat	ute ley	24m24		140.gm P<.3	
244	H m	syg	eat	adr coa	24m24		no dre P=1.	
a	H m	syg	eat	for pam	24m24		no dre P=1.	
SACCHARIN, SODIUM***				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
245	R m	f34 eat	ubl tum	24m24 r		.no dre P=1.		
246	R m	f34 eat	ubl tum	24m24 r		.no dre P=1.		
247	R m	fis eat	ubl mix	23m24		.no dre P=1.		
SAFROLE***				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
248	M m	bal	eat	liv hpa	52w52 ek	.	68.3mg P<.0005+	
a	M m	bal	eat	liv hpc	52w52 ek	+	368.mg P<.09 +	
b	M m	bal	eat	lun tum	52w52 ek		no dre P=1.	
249	M m	bal	eat	liv hpa	52w75 ek	<+	noTD50 P<.009 +	
a	M m	bal	eat	liv hpc	52w75 ek		129.mg P<.02 +	
b	M m	bal	eat	lun tum	52w75 ek		no dre P=1.	
STERIGMATOCYSTIN***				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
250	M f	bd1	eat	liv hae	55w68 ek	.	.574mg P<.0005	
a	M f	bd1	eat	liv ang	55w68 ek	+	1.35mg P<.004 +	
b	M f	bd1	eat	brf ang	55w68 ek		8.77mg P<.3 +	
c	M f	bd1	eat	liv hpa	55w68 ek		8.77mg P<.3	
d	M f	bd1	eat	lun ade	55w68 ek		8.77mg P<.3	
251	M f	bd1	eat	liv ang	55w73 e	.	.689mg P<.0005 +	
a	M f	bd1	eat	liv hae	55w73 e	+	5.77mg P<.005	
b	M f	bd1	eat	brf ang	55w73 e		7.03mg P<.01 +	
c	M f	bd1	eat	lun ade	55w73 e		8.92mg P<.03	
d	M f	bd1	eat	lun ang	55w73 e		37.2mg P<.3	
e	M f	bd1	eat	liv hpc	55w73 e		37.2mg P<.3	
TARA GUM				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
252	M f	b6c	eat	TBA MXB	24m24		no dre P=1.	
a	M f	b6c	eat	liv MXB	24m24		no dre P=1.	
b	M f	b6c	eat	lun MXB	24m24		no dre P=1.	
253	M m	b6c	eat	TBA MXB	24m24	>	31.0gm * P<.7 -	
a	M m	b6c	eat	liv MXB	24m24		289.gm * P<1.	
b	M m	b6c	eat	lun MXB	24m24		85.6gm * P<.8	
254	R f	f34 eat	TBA MXB	24m25		>	5.03gm * P<.5 -	
a	R f	f34 eat	liv MXB	24m25			no dre P=1.	
255	R m	f34 eat	TBA MXB	24m24		>	93.3gm * P<1. -	
a	R m	f34 eat	liv MXB	24m24			24.5gm * P<.4	
TETRAFLUOROBORATE, SODIUM				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
256	H f	syg	gav	liv cho	70w70 es	>	no dre P=1.	
a	H f	syg	gav	lun tum	70w70 es		no dre P=1.	
257	H m	syg	gav	liv hem	90w90 es	.	no dre P=1.	
a	H m	syg	gav	lun tum	90w90 es		no dre P=1.	
TIN (II) CHLORIDE**				100ng...:..1ug....:..10....:..100....:..1mg....:..10....:..100....:..1g....:..10				
258	M f	b6c	eat	pit ade	24m24 ae	:	±	#1.39gm * P<.05 -
a	M f	b6c	eat	liv hpc	24m24 ae		1.42gm * P<.03	
b	M f	b6c	eat	-- lhc	24m24 ae		2.55gm * P<.02	
c	M f	b6c	eat	TBA MXB	24m24 ae		386.mg * P<.09	
d	M f	b6c	eat	liv MXB	24m24 ae		1.02gm * P<.06	

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
237 c53792	386.mg	n.s.s.	1/50	49.5mg	1/50	149.mg	5/50		
a c53792	149.mg	n.s.s.	44/50	49.5mg	42/50	149.mg	40/50	Liv:hpa,nnd,hpc.	
b c53792	386.mg	n.s.s.	1/50	49.5mg	1/50	149.mg	5/50	Liv:nnd,hpc; spl:fps,ost,lei,srn. C	
238 c53792	66.0mg	190.mg	1/50	39.6mg	6/50	119.mg	26/50	spl:fps,ost,lei,srn.	
a c53792	88.7mg	265.mg	0/50	39.6mg	0/50	119.mg	23/50		
b c53792	119.mg	425.mg	0/50	39.6mg	0/50	119.mg	17/50		
c c53792	140.mg	1.80gm	0/50	39.6mg	6/50	119.mg	7/50		
d c53792	276.mg	5.35gm	0/50	39.6mg	0/50	119.mg	5/50		
e c53792	154.mg	n.s.s.	1/50	39.6mg	6/50	119.mg	7/50	Liv:nnd,hpc.	
f c53792	69.0mg	n.s.s.	43/50	39.6mg	34/50	119.mg	44/50		
g c53792	154.mg	n.s.s.	1/50	39.6mg	6/50	119.mg	7/50	Liv:hpa,nnd,hpc.	
ROSANILINE.HCl*** (magenta I) 632-99-5									
239 1524	266.mg	n.s.s.	0/40	30.4mg	0/40			Ketkar;clet,16,203-206;1982	
a 1524	210.mg	n.s.s.	23/40	30.4mg	3/40				
240 1524	285.mg	n.s.s.	0/40	30.4mg	0/40				
a 1524	244.mg	n.s.s.	10/40	30.4mg	1/40				
p-ROSANILINE.HCl*** (p-magenta) 569-61-9									
241 1524	597.mg	n.s.s.	0/40	48.6mg	0/40			Ketkar;clet,16,203-206;1982	
a 1524	244.mg	n.s.s.	23/40	48.6mg	11/40				
242 1524	571.mg	n.s.s.	0/40	48.7mg	0/40				
a 1524	201.mg	n.s.s.	10/40	48.7mg	7/40				
RUTIN TRIHYDRATE*** 153-18-4									
243 1144	18.4gm	n.s.s.	1/20	10.5gm	2/20			Morino;carc,3,93-97;1982	
a 1144	22.7gm	n.s.s.	0/20	10.5gm	1/20				
244 1144	18.0gm	n.s.s.	2/20	9.20gm	2/20				
a 1144	22.7gm	n.s.s.	1/20	9.20gm	1/20				
SACCHARIN, SODIUM*** 128-44-9									
245 1479m	8.49gm	n.s.s.	0/37	1.96gm	0/21			Cohen;canr,42,65-71;1982	
246 1479n	8.66gm	n.s.s.	0/37	2.00gm	0/21				
247 1430	10.3gm	n.s.s.	0/27	1.92gm	0/26			Fukushima;canr,41,3100-3103;1981	
SAFROLE*** 96-59-7									
248 1474m	27.1mg	234.mg	0/10	480.mg	7/10			Lipsky;jnci,67,365-371;1981	
a 1474m	90.1mg	n.s.s.	0/10	480.mg	2/10				
b 1474m	247.mg	n.s.s.	0/10	480.mg	0/10				
249 1474n	n.s.s.	164.mg	0/5	333.mg	5/5				
a 1474n	36.1mg	n.s.s.	0/5	333.mg	3/5				
b 1474n	178.mg	n.s.s.	0/5	333.mg	0/5				
STERIGMATOCYSTIN*** 10048-13-2									
250 1492m	.226mg	1.80mg	0/10	3.15mg	8/10			Enomoto;fctx,20,547-556;1982	
a 1492m	.490mg	9.33mg	0/10	3.15mg	5/10				
b 1492m	1.43mg	n.s.s.	0/10	3.15mg	1/10				
c 1492m	1.43mg	n.s.s.	0/10	3.15mg	1/10				
d 1492m	1.43mg	n.s.s.	0/10	3.15mg	1/10				
251 1492n	.420mg	1.20mg	0/35	2.94mg	29/38				
a 1492n	2.35mg	41.4mg	0/35	2.94mg	6/38				
b 1492n	2.67mg	320.mg	0/35	2.94mg	5/38				
c 1492n	3.08mg	n.s.s.	0/35	2.94mg	4/38				
d 1492n	6.06mg	n.s.s.	0/35	2.94mg	1/38				
e 1492n	6.06mg	n.s.s.	0/35	2.94mg	1/38				
TARA GUM 39300-88-4									
252 c54364	10.4gm	n.s.s.	34/50	3.19gm	26/50	6.38gm	26/50	Liv:hpa,nnd,hpc.	
a c54364	9.39gm	n.s.s.	10/50	3.19gm	6/50	(6.38gm	3/50)	lun:a/c,a/a.	
b c54364	38.2gm	n.s.s.	8/50	3.19gm	2/50	6.38gm	3/50		
253 c54364	5.09gm	n.s.s.	31/50	2.94gm	28/50	5.89gm	36/50	Liv:hpa,nnd,hpc.	
a c54364	10.5gm	n.s.s.	17/50	2.94gm	12/50	5.89gm	18/50	lun:a/c,a/a.	
b c54364	10.5gm	n.s.s.	10/50	2.94gm	11/50	5.89gm	12/50		
254 c54364	1.19gm	n.s.s.	41/50	1.21gm	48/50	2.43gm	47/50	Liv:hpa,nnd,hpc.	
a c54364	21.2gm	n.s.s.	2/50	1.21gm	0/50	2.43gm	1/50		
255 c54364	1.47gm	n.s.s.	36/50	972.mg	39/50	1.96gm	38/50	Liv:hpa,nnd,hpc.	
a c54364	6.14gm	n.s.s.	1/50	972.mg	2/50	1.96gm	3/50		
TETRAFLUOROBORATE, SODIUM 13755-29-8									
256 1329	4.24mg	n.s.s.	1/15	3.03mg	0/15			Gold;clet,15,289-300;1982	
a 1329	4.24mg	n.s.s.	0/15	3.03mg	0/15				
257 1329	7.01mg	n.s.s.	1/15	3.03mg	0/15				
a 1329	7.01mg	n.s.s.	0/15	3.03mg	0/15				
TIN (II) CHLORIDE*** (stannous chloride) 7772-99-8									
258 c02722	564.mg	n.s.s.	0/50	130.mg	4/50	258.mg	2/50	\$	
a c02722	574.mg	n.s.s.	0/50	130.mg	3/50	258.mg	3/50	\$	
b c02722	871.mg	n.s.s.	0/50	130.mg	0/50	258.mg	4/50	\$	
c c02722	150.mg	n.s.s.	22/50	130.mg	32/50	258.mg	27/50		
d c02722	396.mg	n.s.s.	3/50	130.mg	4/50	258.mg	8/50	Liv:hpa,nnd,hpc.	

Spe	Strain	Site	Xpo+Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes		DR	AuOp
e	M f	b6c eat lun	MXB 24m24 ae		no dre	P=1.
259	M m	b6c eat	TBA MXB 24m24	:>	no dre	P=1. -
a	M m	b6c eat	Liv MXB 24m24		no dre	P=1.
b	M m	b6c eat	lun MXB 24m24		no dre	P=1.
260	R f	f34 eat	TBA MXB 24m24	:>	12.0gm *	P<1. -
a	R f	f34 eat	Liv MXB 24m24		676.gm *	P<1.
261	R m	f34 eat	thy MXA 24m24 ae	: +	#87.4mg \	P<.004 -
a	R m	f34 eat	thy ccr 24m24 ae		405.mg *	P<.03
b	R m	f34 eat	lun a/a 24m24 ae		951.mg *	P<.04
c	R m	f34 eat	TBA MXB 24m24 ae		180.mg *	P<.4
d	R m	f34 eat	Liv MXB 24m24 ae		no dre	P=1.
O-TOLUIDINE.HCl***						
262	R m	f34 eat	ski fib 72w93 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	. + .	38.7mg P<.0005+
a	R m	f34 eat	mem fib 72w93 e		149.mg	P<.0005+
b	R m	f34 eat	spl fib 72w93 e		167.mg	P<.0005+
c	R m	f34 eat	pec sgs 72w93 e		190.mg	P<.0005
d	R m	f34 eat	ubl mix 72w93 e		474.mg	P<.03 +
e	R m	f34 eat	Liv mix 72w93 e		1.00gm	P<.4
L-TRYPTOPHAN***						
263	R m	fis eat	ubl mix 23m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	:>	no dre P=1. -
VINYL CHLORIDE***						
264	R m	sda inh	liv hpc 12m30 e	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	. + .	40.8mg P<.0005+
a	R m	sda inh	liv ang 12m30 e		90.0mg	P<.0005+
b	R m	sda inh	adr tum 12m30 e		251.mg	P<.003
c	R m	sda inh	liv mix 12m30 e		294.mg	P<.004 +
d	R m	sda inh	pit tum 12m30 e		138.mg	P<.02
e	R m	sda inh	tba mix 12m30 e		17.3mg	P<.0005+
VINYLDENE CHLORIDE***						
265	M f	b6c eat	---	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	: * .	#3.90mg \ P<.05 -
a	M f	b6c eat	lym 24m24		4.02mg \	P<.02
b	M f	b6c eat	TBA MXB 24m24		2.09mg \	P<.06
c	M f	b6c eat	liv MXB 24m24		no dre	P=1.
d	M f	b6c eat	lun MXB 24m24		66.7mg *	P<.2
266	M m	b6c eat	TBA MXB 24m24	:>	34.8mg *	P<.6 -
a	M m	b6c eat	liv MXB 24m24		133.mg *	P<.8
b	M m	b6c eat	lun MXB 24m24		60.4mg *	P<.4
267	R f	f34 eat	TBA MXB 24m24	:>	no dre	P=1. -
a	R f	f34 eat	liv MXB 24m24		no dre	P=1. -
268	R m	f34 eat	TBA MXB 24m24	:>	no dre	P=1. -
a	R m	f34 eat	liv MXB 24m24		no dre	P=1.
C.I. DISPERSE YELLOW 3						
269	M f	b6c eat	MXB MXB 24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	: + : .	717.mg * P<.003
a	M f	b6c eat	liv MXA 24m24		1.02gm *	P<.0005c
b	M f	b6c eat	liv hpa 24m24		1.34gm *	P<.0005c
c	M f	b6c eat	---		1.51gm *	P<.05
d	M f	b6c eat	lym 24m24		1.68gm *	P<.07 a
e	M f	b6c eat	TBA MXB 24m24		769.mg *	P<.02
f	M f	b6c eat	liv MXB 24m24		1.02gm *	P<.0005
g	M f	b6c eat	lun MXB 24m24		no dre	P=1.
270	M m	b6c eat	lun a/a 24m24	: * .	#2.15gm *	P<.03 -
a	M m	b6c eat	TBA MXB 24m24		17.2gm *	P<1.
b	M m	b6c eat	liv MXB 24m24		no dre	P=1.
c	M m	b6c eat	lun MXB 24m24		2.44gm *	P<.07
271	R f	f34 eat	TBA MXB 24m24	:>	no dre	P=1. -
a	R f	f34 eat	liv MXB 24m24		46.8gm *	P<.9
272	R m	f34 eat	MXB MXB 24m24	: + : .	330.mg \	P<.003
a	R m	f34 eat	liv nnd 24m24		380.mg \	P<.003 c
b	R m	f34 eat	liv MXA 24m24		833.mg *	P<.04 c
c	R m	f34 eat	sto --- 24m24		+historical *	P<.4 a
d	R m	f34 eat	TBA MXB 24m24		no dre	P=1.
e	R m	f34 eat	liv MXB 24m24		833.mg *	P<.04
FD & C YELLOW NO. 6***						
273	M f	b6c eat	TBA MXB 24m24	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10	:> no dre	P=1. -
a	M f	b6c eat	liv MXB 24m24		no dre	P=1.
b	M f	b6c eat	lun MXB 24m24		66.4gm *	P<.3
274	M m	b6c eat	ski MXA 24m24		#37.5gm *	P<.05 -
a	M m	b6c eat	TBA MXB 24m24		17.8gm *	P<.7
b	M m	b6c eat	liv MXB 24m24		14.2gm *	P<.5
c	M m	b6c eat	lun MXB 24m24		no dre	P=1.
275	R f	f34 eat	TBA MXB 24m24	:>	9.06gm *	P<.8 -
a	R f	f34 eat	liv MXB 24m24		no dre	P=1.
276	R m	f34 eat	TBA MXB 24m24	:>	11.8gm *	P<.9 -
a	R m	f34 eat	liv MXB 24m24		2.52gm \	P<.08

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
e c02722 1.06gm n.s.s.	4/50	130.mg	1/50	258.mg	3/50				lun:a/c,a/a.
259 c02722 373.mg n.s.s.	33/50	120.mg	29/50	240.mg	33/50				
a c02722 655.mg n.s.s.	16/50	120.mg	10/50	240.mg	15/50				liv:hpa,nnd,hpc.
b c02722 671.mg n.s.s.	10/50	120.mg	10/50	240.mg	10/50				lun:a/c,a/a.
260 c02722 87.0mg n.s.s.	40/50	50.0mg	38/50	100.mg	37/50				
a c02722 891.mg n.s.s.	1/50	50.0mg	0/50	100.mg	1/50				liv:hpa,nnd,hpc.
261 c02722 41.4mg 628.mg	2/50	40.0mg	13/50	(80.0mg	8/50)				thy:ccr,cca. S
a c02722 174.mg n.s.s.	0/50	40.0mg	4/50	80.0mg	3/50				S
b c02722 287.mg n.s.s.	0/50	40.0mg	0/50	80.0mg	3/50				S
c c02722 49.0mg n.s.s.	36/50	40.0mg	37/50	80.0mg	38/50				
d c02722 598.mg n.s.s.	2/50	40.0mg	0/50	80.0mg	1/50				liv:hpa,nnd,hpc.
o-TOLUIDINE.HCl*** 636-21-5									
262 1487 21.8mg 74.2mg	1/27	124.mg	25/30						Hecht;clet,16,103-108;1982
a 1487 74.0mg 372.mg	0/27	124.mg	11/30						
b 1487 81.0mg 452.mg	0/27	124.mg	10/30						
c 1487 89.2mg 571.mg	0/27	124.mg	9/30						
d 1487 164.mg n.s.s.	0/27	124.mg	4/30						
e 1487 212.mg n.s.s.	1/27	124.mg	3/30						
L-TRYPTOPHAN*** 73-22-3									
263 1430 4.12gm n.s.s.	0/27	769.mg	0/26						Fukushima;canr,41,3100-3103;1981
VINYL CHLORIDE** 75-01-4									
264 1440 26.7mg 67.3mg	1/80	21.4mg	35/80						Radike;enhp,41,59-62;1981
a 1440 51.7mg 177.mg	0/80	21.4mg	18/80						
b 1440 108.mg 1.09gm	0/80	21.4mg	7/80						
c 1440 120.mg 1.93gm	0/80	21.4mg	6/80						
d 1440 61.0mg n.s.s.	8/80	21.4mg	19/80						
e 1440 11.6mg 28.1mg	16/80	21.4mg	63/80						
VINYLDENE CHLORIDE*** 75-35-4									
265 c54262 1.54mg n.s.s.	7/50	1.43mg	15/50	(7.14mg	7/50)				---:leu,lym. S
a c54262 1.65mg n.s.s.	2/50	1.43mg	9/50	(7.14mg	6/50)				S
b c54262 .838mg n.s.s.	23/50	1.43mg	33/50	(7.14mg	21/50)				liv:hpa,nnd,hpc.
c c54262 28.7mg n.s.s.	4/50	1.43mg	3/50	7.14mg	3/50				lun:a/c,a/a.
d c54262 19.2mg n.s.s.	1/50	1.43mg	1/50	7.14mg	4/50				
266 c54262 6.01mg n.s.s.	30/50	1.43mg	22/50	7.14mg	33/50				liv:hpa,nnd,hpc.
a c54262 11.1mg n.s.s.	15/50	1.43mg	9/50	7.14mg	15/50				lun:a/c,a/a.
b c54262 12.8mg n.s.s.	5/50	1.43mg	5/50	7.14mg	8/50				liv:hpa,nnd,hpc.
267 c54262 3.65mg n.s.s.	42/50	.714mg	38/50	3.57mg	36/50				lun:a/c,a/a.
a c54262 31.4mg n.s.s.	4/50	.714mg	0/50	3.57mg	0/50				liv:hpa,nnd,hpc.
268 c54262 2.81mg n.s.s.	29/50	.714mg	25/50	3.57mg	43/50				liv:hpa,nnd,hpc.
a c54262 10.1mg n.s.s.	1/50	.714mg	3/50	3.57mg	3/50				
C.I. DISPERSE YELLOW 3 2832-40-8									
269 c53781 385.mg 3.96gm	12/50	319.mg	25/50	638.mg	31/50				---:lym; Liv:hpa,hpc. T
a c53781 590.mg 3.05gm	2/50	319.mg	10/50	638.mg	17/50				Liv:hpa,hpc.
b c53781 769.mg 2.96gm	0/50	319.mg	6/50	638.mg	12/50				
c c53781 654.mg n.s.s.	10/50	319.mg	17/50	638.mg	20/50				---:leu,lym. S
d c53781 689.mg n.s.s.	10/50	319.mg	16/50	638.mg	19/50				
e c53781 362.mg n.s.s.	20/50	319.mg	33/50	638.mg	36/50				
f c53781 590.mg 3.05gm	2/50	319.mg	10/50	638.mg	17/50				liv:hpa,nnd,hpc.
g c53781 3.62gm n.s.s.	6/50	319.mg	0/50	638.mg	4/50				lun:a/c,a/a.
270 c53781 960.mg n.s.s.	2/50	294.mg	6/50	589.mg	9/50				S
a c53781 624.mg n.s.s.	33/50	294.mg	26/50	589.mg	33/50				
b c53781 1.31gm n.s.s.	20/50	294.mg	12/50	589.mg	16/50				liv:hpa,nnd,hpc.
c c53781 977.mg n.s.s.	3/50	294.mg	7/50	589.mg	9/50				lun:a/c,a/a.
271 c53781 232.mg n.s.s.	38/50	248.mg	40/50	(495.mg	25/50)				liv:hpa,nnd,hpc.
a c53781 2.42gm n.s.s.	2/50	248.mg	1/50	495.mg	3/50				lun:a/c,a/a.
272 c53781 170.mg 1.87gm	2/50	198.mg	18/50	(396.mg	11/50)				liv:hpa,nnd,hpc; sto:---. T
a c53781 196.mg 1.80gm	1/50	198.mg	15/50	(396.mg	10/50)				
b c53781 397.mg n.s.s.	2/50	198.mg	15/50	396.mg	11/50				liv:nnd,hpc.
c c53781 1.41gm n.s.s.	0/50	198.mg	3/50	396.mg	1/50				
d c53781 569.mg n.s.s.	37/50	198.mg	37/50	396.mg	32/50				
e c53781 397.mg n.s.s.	2/50	198.mg	15/50	396.mg	11/50				liv:hpa,nnd,hpc.
FD & C YELLOW NO. 6*** (sunset yellow FCF) 2783-94-0									
273 c53907 7.16gm n.s.s.	28/50	1.61gm	20/50	3.22gm	21/50				
a c53907 15.8gm n.s.s.	7/50	1.61gm	3/50	3.22gm	4/50				liv:hpa,nnd,hpc.
b c53907 16.3gm n.s.s.	0/50	1.61gm	1/50	3.22gm	1/50				lun:a/c,a/a.
274 c53907 11.3gm n.s.s.	0/50	1.49gm	0/49	2.97gm	3/50				ski:fba,fib. S
a c53907 2.42gm n.s.s.	32/50	1.49gm	31/49	2.97gm	34/50				
b c53907 3.04gm n.s.s.	13/50	1.49gm	23/49	2.97gm	16/50				liv:hpa,nnd,hpc.
c c53907 13.3gm n.s.s.	6/50	1.49gm	4/49	2.97gm	3/50				lun:a/c,a/a.
275 c53907 1.03gm n.s.s.	68/90	619.mg	37/50	1.24gm	42/50				
a c53907 8.31gm n.s.s.	3/90	619.mg	3/50	1.24gm	0/50				
276 c53907 973.mg n.s.s.	61/90	495.mg	34/50	990.mg	35/50				liv:hpa,nnd,hpc.
a c53907 802.mg n.s.s.	5/90	495.mg	7/50	(990.mg	1/50)				liv:hpa,nnd,hpc.

Spe	Strain	Site	Xpo + Xpt		TD50	2Tailpvl
Sex	Route	Hist	Notes		DR	AuOp
ZEARALENONE						
277	M f	b6c eat	MXB MXB	24m24	: + :	100ng.....1ug.....10.....100.....1mg.....10.....100.....1g.....10
a	M f	b6c eat	pit	MXA	24m24	22.0mg * P<.003
b	M f	b6c eat	pit	adn	24m24	32.3mg / P<.002 c
c	M f	b6c eat	liv	hpa	24m24	37.4mg / P<.006 c
d	M f	b6c eat	liv	MXA	24m24	50.1mg * P<.002 c
e	M f	b6c eat	TBA	MXB	24m24	38.8mg * P<.03 c
f	M f	b6c eat	liv	MXB	24m24	17.9mg * P<.05
g	M f	b6c eat	lun	MXB	24m24	38.8mg * P<.03
278	M m	b6c eat	pit	MXA	24m24	no dre P=1.
a	M m	b6c eat	pit	ade	24m24	49.1mg * P<.005 c
b	M m	b6c eat	TBA	MXB	24m24	53.3mg * P<.005 c
c	M m	b6c eat	liv	MXB	24m24	no dre P=1.
d	M m	b6c eat	lun	MXB	24m24	no dre P=1.
279	R f	f34 eat	TBA	MXB	24m24	no dre P=1. -
a	R f	f34 eat	liv	MXB	24m24	80.9mg * P<1. -
280	R m	f34 eat	TBA	MXB	24m24	33.5mg * P<.1
a	R m	f34 eat	liv	MXB	24m24	16.2mg * P<.8 -
						950. mg * P<1.

RefNum	LoConf	UpConf	Cntrl	1Dose	1Inc	2Dose	2Inc	Citation or Pathology	Brkly Code
ZEARALENONE 17924-92-4									
277	c50226	11.4mg	121.mg	6/50	6.50mg	8/50	13.0mg	20/50	
a	c50226	16.1mg	165.mg	3/50	6.50mg	2/50	13.0mg	15/50	liv:hpa,hpc; pit:car,adn. C pit:car,adn.
b	c50226	17.6mg	442.mg	3/50	6.50mg	2/50	13.0mg	13/50	
c	c50226	23.5mg	194.mg	0/50	6.50mg	2/50	13.0mg	7/50	
d	c50226	17.2mg	n.s.s.	3/50	6.50mg	7/50	13.0mg	10/50	liv:hpa,hpc.
e	c50226	7.55mg	n.s.s.	28/50	6.50mg	26/50	13.0mg	40/50	
f	c50226	17.2mg	n.s.s.	3/50	6.50mg	7/50	13.0mg	10/50	liv:hpa,nnd,hpc.
g	c50226	59.5mg	n.s.s.	3/50	6.50mg	4/50	13.0mg	1/50	lun:a/c,a/a. pit:adn,car.
278	c50226	24.6mg	383.mg	0/50	6.00mg	5/50	12.0mg	6/50	
a	c50226	26.0mg	417.mg	0/50	6.00mg	4/50	12.0mg	6/50	
b	c50226	10.6mg	n.s.s.	37/50	6.00mg	41/50	12.0mg	38/50	
c	c50226	25.9mg	n.s.s.	19/50	6.00mg	22/50	12.0mg	14/50	liv:hpa,nnd,hpc.
d	c50226	28.9mg	n.s.s.	11/50	6.00mg	8/50	12.0mg	11/50	lun:a/c,a/a.
279	c50226	2.26mg	n.s.s.	32/50	1.25mg	40/50	2.50mg	33/50	
a	c50226	10.2mg	n.s.s.	0/50	1.25mg	1/50	2.50mg	2/50	liv:hpa,nnd,hpc.
280	c50226	1.71mg	n.s.s.	32/50	1.00mg	36/50	2.00mg	33/50	
a	c50226	11.9mg	n.s.s.	2/50	1.00mg	0/50	2.00mg	2/50	liv:hpa,nnd,hpc.

APPENDIX 1: CHEMICAL NAMES AND SYNONYMS

CAS NUMBER	CHEMICAL NAME	CAS NUMBER	CHEMICAL NAME
16568-02-8	ACETALDEHYDE METHYLFORMYLHYDRAZONE	9000-40-2	LOCUST BEAN GUM
127-06-0	ACETOXIME	632-99-5	MAGENTA I (see p-ROSANILINE.HCl)
53-96-3	2-ACETYLAMINOFLUORENE	569-61-9	p-MAGENTA (see p-ROSANILINE.HCl)
9002-18-0	AGAR	123-33-1	MALEIC HYDRAZIDE
2757-90-6	AGARITINE (see beta-N-[gamma-L(+)-GLUTAMYL]-4-HYDROXYMETHYLPHENYLHYDRAZINE)	24382-04-5	MALONALDEHYDE, SODIUM
135-88-6	AGERITE POWDER (see PHENYL-beta-NAPHTHYLAMINE)	69-65-8	D-MANNITOL
57-06-7	ALLYL ISOTHIOCYANATE	---	2-METHOXY-4-AMINOAZOBENZENE
38514-71-5	2-AMINO-4-(5-NITRO-2-FURYL)THIAZOLE	3544-23-8	3-METHOXY-4-AMINOAZOBENZENE
2432-99-7	11-AMINODECANOIC ACID	21340-68-1	METHYL CLOFENAPATE
---	1-AMYL-1-NITROSOURETHAN (see NITROSOAMYLURETHAN)	758-17-8	N-METHYL-N-FORMYLHYDRAZINE
369-57-3	BENZENEDIAZONIUM TETRAFLUOROBORATE	27323-65-5	METHYL LINOLEATE HYDROPEROXIDE
531-85-1	BENZIDINE.2HCl	---	METHYL LINOLEATE, NATIVE
50-32-8	BENZO(a)PYRENE	70-25-7	N-METHYL-N'-NITRO-N-NITROSOGUANIDINE
119-53-9	BENZOFIX	56-49-5	METHYLCHOLANTHRENE (see 3-METHYLCHOLANTHRENE)
50-32-8	BENZOPYRENE (see BENZO(a)PYRENE)	56-49-5	3-METHYLCHOLANTHRENE
50-32-8	3,4-BENZOPYRENE (see BENZO(a)PYRENE)	91-62-3	6-METHYLQUINOLINE
2185-92-4	2-BIPHENYLAMINE.HCl	611-32-5	8-METHYLQUINOLINE
108-60-1	BIS(2-CHLORO-1-METHYLETHYL) ETHER	70-25-7	MNNG (see N-METHYL-N'-NITRO-N-NITROSOGUANIDINE)
80-05-7	BISPHENOL A	91-59-8	2-NAPHTHYLAMINE
5160-02-1	BRILLIANT RED (see D & C RED NO. 9)	91-59-8	beta-NAPHTHYLAMINE (see 2-NAPHTHYLAMINE)
85-68-7	BUTYL BENZYL PHTHALATE	81-16-3	2-NAPHTHYLAMINO,1-SULFONIC ACID
25013-16-5	BUTYLATED HYDROXYANISOLE	81-16-3	NAS (see 2-NAPHTHYLAMINO,1-SULFONIC ACID)
128-37-0	BUTYLATED HYDROXYTOLUENE	636-79-3	NICOTINE.HCl
58-08-2	CAFFEINE	59-67-6	NICOTINIC ACID
105-60-2	CAPROLACTAM	7631-99-4	NITRATE, SODIUM
86-74-8	CARBAZOLE	7632-00-0	NITRITE, SODIUM
3567-69-9	CARMOISINE (see C.I. FOOD RED 3)	53757-28-1	4-(5-NITRO-2-FURYL)THIAZOLE
9000-40-2	CAROB SEED GUM (see LOCUST BEAN GUM)	24554-26-5	N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]FORMAMIDE
---	CARRAGEENAN, ACID-DEGRADED	613-50-3	6-NITROQUINOLINE
57-74-9	CHLORDANE	607-35-2	8-NITROQUINOLINE
87-29-6	CINNAMYL ANTHRANILATE	---	N-NITROSO-BIS-(4,4,4-TRIFLUORO-n-BUTYL)AMINE
55268-74-1	2-CYCLO-HEXYL-CARBONYL-1,3,4,6,7,11-b-HEXAHYDRO-2-H-PYRAZINE(2,1-a) ISOQUINOLINE-4-ONE (see PRAZIQUANTEL)	61034-40-0	1-NITROSO-3,5-DIMETHYL-4-BENZOYLPIPERAZINE
16170-75-5	CYTEMBENA	55090-44-3	N-NITROSO-N-METHYL-N-DODECYLAMINE
538-41-0	DAAB (see 4,4'-DIAMINOAZOBENZENE)	75881-20-8	N-NITROSO-N-METHYL-N-TETRADECYLAMINE
785-30-8	DABA (see 4,4'-DIAMINOBENZANILIDE)	75881-22-0	N-NITROSO-N-METHYLDODECYLAMINE
---	DEXTRAN SULFATE SODIUM (DS-M-1)	---	NITROSOAMYLURETHAN
---	1,2-DIALLYLHYDRAZINE.2HCl	60599-38-4	N-NITROSOBIS(2-OXOPROPYL)AMINE
538-41-0	4,4'-DIAMINOAZOBENZENE	1116-54-7	N-NITROSO DIETHANOLAMINE
785-30-8	4,4'-DIAMINOBENZANILIDE	62-75-9	N-NITROSDIMETHYLAMINE
15481-70-6	2,6-DIAMINOTOLUENE.2HCl	614-95-9	NITROSOETHYLURETHAN
34522-69-5	5,7-DIBROMOQUINOLINE	55090-44-3	NITROSOMETHYL-N-DODECYLAMINE (see N-NITROSO-N-METHYL-N-DODECYLAMINE)
23950-58-5	3,5-DICHLORO(N-1,1-DIMETHYL-2-PROPYNYL)BENZAMIDE	930-55-2	NITROSYRROLIDINE (see N-NITROSYRROLIDINE)
609-20-1	2,6-DICHLORO-p-PHENYLENEDIAMINE	930-55-2	N-NITROSYRROLIDINE
123-33-1	1,2-DIHYDRO-3,6-PYRIDAZINEDIONE (see MALEIC HYDRAZIDE)	611-23-4	o-NITROSO-TOLUENE
25812-30-0	2,2-DIMETHYL-5-(2,5-XLYLOXY)VALERIC ACID (see GEMFIBROZIL)	8015-12-1	NORLESTRIN
62-75-9	DIMETHYLNITROSAMINE (see N-NITROSODIMETHYLAMINE)	101-80-4	4,4'-OXYDIANILINE
62-75-9	N,N-DIMETHYLNITROSAMINE (see N-NITROSODIMETHYLAMINE)	62-44-2	PHENACETIN
62-75-9	DMN (see N-NITROSODIMETHYLAMINE)	50-06-6	PHENOBARBITAL
---	DS-M-1 (see DEXTRAN SULFATE SODIUM (DS-M-1))	50-06-6	PHENOBARBITONE (see PHENOBARBITAL)
67-21-0	DL-ETHIONINE	108-95-2	PHENOL
64-17-5	ETHYL ALCOHOL	135-88-6	PHENYL-beta-NAPHTHYLAMINE
77-83-8	ETHYL METHYLPHENYLGLYCIDATE	842-07-9	1-PHENYLAZO-2-NAPHTHOL
614-95-9	1-ETHYL-1-NITROSOURETHAN (see NITROSOETHYLURETHAN)	50-06-6	PHENYLETHYLBARBITURIC ACID (see PHENOBARBITAL)
75-21-8	ETHYLENE OXIDE	55268-74-1	PRAZIQUANTEL
103-23-1	DI(2-ETHYLHEXYL)ADIPATE	57-57-8	beta-PROPIOLACTONE
117-81-7	DI(2-ETHYLHEXYL)PHTHALATE	121-79-9	PROPYL GALLATE
24554-26-5	FANFT (see N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]FORMAMIDE)	75-56-9	1,2-PROPYLENE OXIDE
2164-17-2	FLUOMETURON	6151-25-3	QUERCELTIN DIHYDRATE
53-96-3	FLUORENYLACETAMIDE (see 2-ACETYLAMINOFLUORENE)	---	QUILLAIA EXTRACT
53-96-3	N-2-FLUORENYLACETAMIDE (see 2-ACETYLAMINOFLUORENE)	3567-69-9	C.I. ACID RED 14, DISODIUM SALT (see C.I. FOOD RED 3)
50-00-0	FORMALDEHYDE	3567-69-9	C.I. FOOD RED 3
25812-30-0	GEMFIBROZIL	5160-02-1	D & C RED NO. 9
2757-90-6	beta-N-[gamma-L(+)-GLUTAMYL]-4-HYDROXYMETHYLPHENYLHYDRAZINE	632-99-5	ROSANILINE.HCl
9000-30-0	GUAR GUM	569-61-9	p-ROSANILINE.HCl
9000-01-5	GUM ACACIA (see GUM ARABIC)	153-18-4	RUTIN (see RUTIN TRIHYDRATE)
9000-01-5	GUM ARABIC	153-18-4	RUTIN TRIHYDRATE
10034-93-2	HYDRAZINE SULFATE	128-44-9	SACCHARIN, SODIUM
119-53-9	2-HYDROXY-1,2-DIPHENYLETHANONE (see BENZOIN)	94-59-7	SAFROLE
148-24-3	8-HYDROXYQUINOLINE	7631-99-4	SODIUM NITRATE (see NITRATE, SODIUM)
54-85-3	INH (see ISONIAZID)	13755-29-8	SODIUM TETRAFLUOROBORATE (see TETRAFLUOROBORATE, SODIUM)
54-85-3	ISONIAZID	7772-99-8	STANNOUS CHLORIDE (see TIN (II) CHLORIDE)
54-85-3	ISONICOTINIC ACID HYDRAZIDE (see ISONIAZID)	10048-13-2	STERIGMATOCYSTIN
80-05-7	4,4'-ISOPROPYLIDENEDIPHENOL (see BISPHENOL A)	77-83-8	STRAWBERRY ALDEHYDE (see ETHYL METHYLPHENYLGLYCIDATE)
		2783-94-0	SUNSET YELLOW FCF (see FD & C YELLOW NO. 6)

CAS NUMBER	CHEMICAL NAME
39300-88-4	TARA GUM
13755-29-8	TETRAFLUOROBORATE, SODIUM
7772-99-8	TIN (II) CHLORIDE
15481-70-6	2,6-TOLUENEDIAMINE.2HCl (see 2,6-DIAMINOTOLUENE.2HCl)
636-21-5	o-TOLUIDINE.HCl
73-22-3	L-TRYPTOPHAN
75-01-4	VINYL CHLORIDE

CAS NUMBER	CHEMICAL NAME
75-35-4	VINYLDENE CHLORIDE
2832-40-8	C.I. DISPERSE YELLOW 3
842-07-9	C.I. SOLVENT YELLOW 14 (see 1-PHENYLAZO-2-NAPHTHOL)
2783-94-0	FD & C YELLOW NO. 6
17924-92-4	ZEARALENONE

CAS NUMBER = Chemical Abstracts Service registry number

APPENDIX 2: CHEMICAL NAMES LISTED BY CAS NUMBER

CAS NUMBER	CHEMICAL NAME
50-00-0	FORMALDEHYDE
50-06-6	PHENOBARBITAL (phenobarbitone)
50-32-8	BENZO(a)PYRENE
53-96-3	2-ACETYLAMINOFLUORENE (N-2-fluorenylacetamide)
54-85-3	ISONIAZID (INH)
56-49-5	3-METHYLCHOLANTHRENE
57-06-7	ALLYL ISOTHIOCYANATE
57-57-8	beta-PROPIOLACTONE
57-74-9	CHLORDANE
58-08-2	CAFFEINE
59-67-6	NICOTINIC ACID
62-44-2	PHENACETIN
62-75-9	N-NITROSODIMETHYLAMINE (DMN)
64-17-5	ETHYL ALCOHOL
67-21-0	DL-ETHIONINE
69-65-8	D-MANNITOL
70-25-7	N-METHYL-N'-NITRO-N-NITROSOGUANIDINE (MNNG)
73-22-3	L-TRYPTOPHAN
75-01-4	VINYL CHLORIDE
75-21-8	ETHYLENE OXIDE
75-35-4	VINYLDENE CHLORIDE
75-56-9	1,2-PROPYLENE OXIDE
77-83-8	ETHYL METHYLPHENYLGLYCIDATE
80-05-7	BISPHENOL A (4,4'-isopropylidenediphenol)
81-16-3	2-NAPHTHYLAMINO,1-SULFONIC ACID
85-68-7	BUTYL BENZYL PHTHALATE
86-74-8	CARBAZOLE (9H-carbazole)
87-29-6	CINNAMYL ANTHRANILATE
91-59-8	2-NAPHTHYLAMINE
91-62-3	6-METHYLQUINOLINE
94-59-7	SAFROLE
101-80-4	4,4'-OXYDIANILINE
103-23-1	DI(2-ETHYLHEXYL)ADIPATE
105-60-2	CAPROLACTAM
108-60-1	BIS(2-CHLORO-1-METHYLETHYL) ETHER
108-95-2	PHENOL
117-81-7	DI(2-ETHYLHEXYL)PHTHALATE
119-53-9	BENZOIN (2-hydroxy-1,2-diphenylethanone)
121-79-9	PROPYL GALLATE
123-33-1	MALEIC HYDRAZIDE (1,2-dihydro-3,6-pyridazinedione)
127-06-0	ACETOXIME
128-37-0	BUTYLATED HYDROXYTOLUENE (BHT)
128-44-9	SACCHARIN, SODIUM
135-88-6	PHENYL-beta-NAPHTHYLAMINE (Agerite powder)
148-24-3	8-HYDROXYQUINOLINE
153-18-4	RUTIN TRIHYDRATE
369-57-3	BENZENEDIAZONIUM TETRAFLUOROBORATE
531-85-1	BENZIDINE.2HCl
538-41-0	4,4'-DIAMINOAZOBENZENE (DAAB)
569-61-9	p-ROSANILINE.HCl (p-magenta)
607-35-2	8-NITROQUINOLINE
609-20-1	2,6-DICHLORO-p-PHENYLENEDIAMINE
611-23-4	o-NITROSOTOLUENE
611-32-5	8-METHYLQUINOLINE
613-50-3	6-NITROQUINOLINE
614-95-9	NITROSOETHYLURETHAN (1-ethyl-1-nitrosourethan)
632-99-5	ROSANILINE.HCl (magenta I)
636-21-5	o-TOLUIDINE.HCl
636-79-3	NICOTINE.HCl
758-17-8	N-METHYL-N-FORMYLHYDRAZINE
785-30-8	4,4'-DIAMINOBENZANILIDE (DABA)
842-07-9	1-PHENYLAZO-2-NAPHTHOL (C.I. Solvent Yellow 14)
930-55-2	N-NITROSOPIRROLIDINE
1116-54-7	N-NITROSODIETHANOLAMINE
2164-17-2	FLUOMETURON
2185-92-4	2-BIPHENYLAMINE.HCl

CAS NUMBER	CHEMICAL NAME
2432-99-7	11-AMINOUNDECANOIC ACID
2757-90-6	beta-N-[gamma-L(+)-GLUTAMYL]-4-HYDROXYMETHYLPHENYLHYDRAZINE (agaritine)
2783-94-0	FD & C YELLOW NO. 6 (sunset yellow FCF)
2832-40-8	C.I. DISPERSE YELLOW 3
3544-23-8	3-METHOXY-4-AMINOAZOBENZENE
3567-69-9	C.I. FOOD RED 3 (carmoisine, C.I. Acid Red 14, disodium salt)
6151-25-3	QUERCETIN DIHYDRATE
5160-02-1	D & C RED NO. 9 (brilliant red)
7631-99-4	NITRATE, SODIUM
7632-00-0	NITRITE, SODIUM
7772-99-8	TIN (II) CHLORIDE (stannous chloride)
8015-12-1	NORLESTRIN
9000-01-5	GUM ARABIC (gum acacia)
9000-30-0	GUAR GUM
9000-40-2	LOCUST BEAN GUM (carob seed gum)
9002-18-0	AGAR
10034-93-2	HYDRAZINE SULFATE
10048-13-2	STERIGMATOCYSTIN
13755-29-8	TETRAFLUOROBORATE, SODIUM
15481-70-6	2,6-DIAMINOTOLUENE.2HCl (2,6-toluenediamine.2HCl)
16170-75-5	CYTEMBENA (NCI uses CAS NUMBER 21739-91-3)
16568-02-8	ACETALDEHYDE METHYLFORMYLHYDRAZONE
17924-92-4	ZEARALENONE
21340-68-1	METHYL CLOFENAPATE
23950-58-5	3,5-DICHLORO(N-1,1-DIMETHYL-2-PROPYNYL)BENZAMIDE
24382-04-5	MALONALDEHYDE, SODIUM
24554-26-5	N-[4-(5-NITRO-2-FURYL)-2-THIAZOLYL]FORMAMIDE (FANFT)
25013-16-5	BUTYLATED HYDROXYANISOLE (BHA)
25812-30-0	GEMFIBROZIL
27323-65-5	METHYL LINOLEATE HYDROPEROXIDE
34522-69-5	5,7-DIBROMOQUINOLINE
38514-71-5	2-AMINO-4-(5-NITRO-2-FURYL)THIAZOLE
39300-88-4	TARA GUM
53757-28-1	4-(5-NITRO-2-FURYL)THIAZOLE
55090-44-3	N-NITROSO-N-METHYL-N-DODECYLAMINE
55268-74-1	PRAZIQUANTEL (Embay 8440, Droncit)
60599-38-4	N-NITROSOBIS(2-OXOPROPYL)AMINE
61034-40-0	1-NITROSO-3,5-DIMETHYL-4-BENZOYLPIPERAZINE
75881-20-8	N-NITROSO-N-METHYL-N-TETRADECYLAMINE
75881-22-0	N-NITROSO-N-METHYLDECYLAMINE
---	1,2-DIALYLHYDRAZINE.2HCl
---	2-METHOXY-4-AMINOAZOBENZENE
---	CARRAGEENAN, ACID-DEGRADED
---	DEXTRAN SULFATE SODIUM (DS-M-1) (DS-M-1, MW=54,000)
---	METHYL LINOLEATE, NATIVE
---	N-NITROSO-BIS-(4,4,4-TRIFLUORO-n-BUTYL)AMINE
---	NITROSOAMYLURETHAN (1-amyl-1-nitrosourethan)
---	QUILLIA EXTRACT (spray-dried aqueous extract of quillaia bark)

CAS NUMBER = Chemical Abstracts Service registry number

APPENDIX 3: STRAIN CODES AND DEFINITIONS

Code	Strain
aci	ACI
asd	Sprague-Dawley albino
b6c	B6C3F1
bal	BALB/c
bd1	BDF1
bld	BALB/cLacDp
c5n	C57BL/6N

Code	Strain
cb6	C57BL/6
cbl	C57BL
cbn	C57BL/6Jfc3Hf/Nctr X BALB/cStCrlfC3Hf/Nctr inter se
cd1	Charles River CD1
cdr	Charles River CD
cen	C3H/HeN
cff	C57BL/6Jfc3Hf/Nctr X BALB/cStCrlfC3Hf/Nctr
don	Donryu
f34	Fischer 344
jis	Fischer
lee	Leeds albino
nrw	MRC-Wistar
rhe	Rhesus [Macaca mulatta]
sda	Sprague-Dawley
swa	Swiss albino
swi	Swiss
syg	Syrian Golden
wis	Wistar

APPENDIX 4: ROUTE OF ADMINISTRATION CODES AND DEFINITIONS

Code	Route of Administration
eat	diet
gav	gavage
inh	inhalation
wat	water

APPENDIX 5: SITE CODES AND DEFINITIONS

Code	Site
---	all target sites
abc	abdominal cavity
adr	adrenal gland
brf	brown fat, dorsal
cli	clitoral gland
clr	colon
duo	duodenum

APPENDIX 6: HISTOPATHOLOGY CODES AND DEFINITIONS

Code	Histopathology
---	all tumors
a/a	alveolar/bronchiolar adenoma
a/c	alveolar/bronchiolar carcinoma
acc	acinar-cell carcinoma
acn	adenocarcinoma, NOS*
adc	adenocarcinoma
ade	adenoma
adf	adenofibroma
adn	adenoma, NOS
agm	angioma
ana	acinar-cell adenoma
ang	angiosarcoma
bcc	basal-cell carcinoma
ben	benign tumor
can	carcinoma, NOS
car	carcinoma
cca	c-cell adenoma
ccr	c-cell carcinoma
cgd	cholangiocarcinoma, ductular
cho	cholangioma
clc	cholangiocarcinoma

Code	Site
eso	esophagus
for	forestomach
frb	forebrain
git	gastrointestinal tract
hag	Harderian gland
ilm	ileum
itn	intestine
k/c	kidney/cortex
kid	kidney
liv	liver
lun	lung
mam	mammary tissue (other than or including more than mammary gland)
mgl	mammary gland
mix	more than one site; sites specified in published paper
mul	multiple organs
MXA	more than one site, combined by NCI/NTP
MXB	more than one site, combined by Berkeley
nas	nasal cavity
pan	pancreas
pdu	pancreatic duct
pec	peritoneal cavity
per	peritoneum
pit	pituitary gland
pni	pancreatic islets
pre	preputial gland
pro	prostate
res	respiratory system
ski	skin
spl	spleen
stg	stomach, glandular
sto	stomach
sub	subcutaneous tissue
tba	all tumor bearing animals
tes	testis
thy	thyroid gland
tnv	tunica vaginalis
ubl	urinary bladder
urt	urethra
ute	uterus

Code	Histopathology
cma	c-cell medullary adenoma
coa	cortical adenoma
crc	chromophobe carcinoma
esp	endometrial stromal polyp
fba	fibroadenoma
fbs	fibrosarcoma
fca	follicular-cell adenoma
fcc	follicular-cell carcinoma
fib	fibroma
foa	follicular adenoma
hae	hemangioendothelioma
hct	hepatocellular tumor
hem	hemangioma
hes	hemangiosarcoma
hnd	hyperplastic nodules
hpa	hepatocellular adenoma
hpc	hepatocellular carcinoma
hpd	hepatocellular adenocarcinoma
hpt	hepatoma
ict	interstitial-cell tumor
isa	islet-cell adenoma

Code	Histopathology
isc	islet-cell carcinoma
kcs	Kupffer-cell sarcoma
lei	leiomyosarcoma
leu	leukemia
ley	leiomyoma
lhc	lymphoma, histiocytic type
lle	lymphocytic leukemia
lym	lymphoma
mal	malignant tumor
men	mesothelioma, NOS
mix	more than one tumor type; tumor types specified in published paper
mle	monocytic leukemia
mly	malignant lymphoma
msm	mesothelioma, malignant
mso	mesothelioma
MXA	more than one tumor type, combined by NCI/NTP
MXB	more than one tumor type, combined by Berkeley
nen	neoplasm, NOS
nnd	neoplastic nodule

Code	Histopathology
olp	olfactory neuroepithelioma
ost	osteosarcoma
pam	papilloma
phe	pheochromocytoma
phm	pheochromocytoma, malignant
pla	polypoid adenoma
rca	renal-cell adenoma
rcc	renal-cell carcinoma
scs	spindle-cell sarcoma
sea	sebaceous adenoma
sqc	squamous-cell carcinoma
sqk	squamous-cell carcinoma, keratinized
sqp	squamous-cell papilloma
srn	sarcoma, NOS
tcc	transitional-cell carcinoma
tpp	transitional-cell papilloma
tum	tumor or more than one tumor type; tumor types not specified in published paper
ule	undifferentiated leukemia

*NOS = not otherwise specified

APPENDIX 7: NOTECODES AND DEFINITIONS

- | Code | Definition |
|------|--|
| a | The exposure time reported on the plot is an average of the different exposure times of the individual dose groups in the experiment. In addition, for NCI/NTP bioassays an "a" may indicate that all animals in one group were dead long before those in another group, and therefore the experiment time on the plot is an average of experiment times for the different dose groups. (In the TD50 calculation for the NCI/NTP bioassays, full lifetable data have been used.) |
| e | For the general literature we have used an effective number of animals in a group whenever possible. This effective number is either: (1) the number of animals examined, or (2) the number of animals alive at the time of appearance of the first tumor. For some NCI/NTP bioassays the Technical Report includes both time-adjusted and unadjusted statistical analyses. Effective number indicates that some sites in these experiments have been included in the plot on the basis of the time-adjusted analysis. |
| k | For interim and serial sacrifice experiments, we have reported each sacrifice time as a separate experiment. The k notecode identifies these sacrificed groups. Unscheduled deaths have been included with the terminal sacrifice data, wherever possible and do not receive a notecode. |
| r | Authors either examined or chose to report data for only a few selected tissues. Therefore, this is a restricted site analysis. |
| s | Authors noted that survival was decreased due to toxicity or disease. |
| v | Variable or irregular dosing schedules have been used, e.g., dose level changed during the experiment. |

APPENDIX 8: DOSE-RESPONSE CURVE SYMBOLS AND DEFINITIONS

Symbol	Dose-Response Curve
*	consistent with linearity
/	significant departure from linearity, upward curvature
\	significant departure from linearity, downward curvature
Z	significant departure from linearity, more than three dose groups including controls
blank	either no dose related effect, or only two dose groups including controls, so not enough information to determine a curve shape

APPENDIX 9: REFERENCE CODES AND DEFINITIONS

Code	Reference
acnr	Anticancer Research
bjca	British Journal of Cancer
canr	Cancer Research
carc	Carcinogenesis
clet	Cancer Letters
enhp	Environmental Health Perspectives
fctx	Food and Chemical Toxicology (Food and Cosmetics Toxicology prior to 1982)
gann	Gann
ijcn	International Journal of Cancer (formerly International Union Against Cancer. Acta. Vols 1-20, 1936-64)
jnci	Journal of the National Cancer Institute (U.S. National Cancer Institute. Journal)
jtxe	Journal of Toxicology and Environmental Health
myco	Mycopathologia
nctr	National Center for Toxicological Research Final Report
onco	Oncology

Code	Research
txcy	Toxicology
zkko	Journal of Cancer Research and Clinical Oncology (formerly Zeitschrift für Krebsforschung und Klinische Onkologie prior to Vol 92, 1979)

**APPENDIX 10:
NCI/NTP BIOASSAYS EVALUATED
AS INADEQUATE IN TECHNICAL REPORTS**

Chemical Name	Experiments Evaluated as Inadequate
BUTYL BENZYL PHTHALATE	male rats

**APPENDIX 11:
SPECIES CODES AND DEFINITIONS**

Code	Species
H	hamster
M	mouse
P	monkey
R	rat

**APPENDIX 12
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National Cancer Institute/National
Toxicology Program Technical Reports

Technical Reports are entitled "Carcinogenesis Bioassay of [Chemical Name] in F344 Rats and B6C3F1 Mice"

CHEMICAL NAME	TECHNICAL REPORT NUMBER	PUBLICATION DATE
AGAR	230	1982
ALLYL ISOTHIOCYANATE	234	1982
11-AMINOUNDECANOIC ACID	216	1982
BENZOIN	204	1980
2-BIPHENYLAMINE HYDROCHLORIDE	233	1982
BIS(2-CHLORO-1-METHYLETHYL) ETHER	239	1982
BISPHENOL A	215	1982
BUTYL BENZYL PHTHALATE	213	1982
CAPROLACTAM	214	1982
CINNAMYL ANTHRANILATE	196	1980
CYTEMBENA	207	1981
2,6-DICHLORO-P-PHENYLENEDIAMINE	219	1982
DI(2-ETHYLHEXYL)ADIPATE	212	1982
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GUM ARABIC	227	1982
LOCUST BEAN GUM	221	1982
D-MANNITOL	236	1982
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PHENOL	203	1980
PROPYL GALLATE	240	1982
C.I. ACID RED 14, DISODIUM SALT	220	1982
D&C RED NO.9	225	1982
STANNOUS CHLORIDE	231	1982
TARA GUM	224	1982
2,6-TOLUENEDIAMINE DIHYDROCHLORIDE	200	1980
VINYLDENE CHLORIDE	228	1982
C.I. DISPERSE YELLOW 3	222	1982
C.I. SOLVENT YELLOW 14	226	1982
FD & C YELLOW NO. 6	208	1981
ZEARALENONE	235	1982